

FIG. 1A

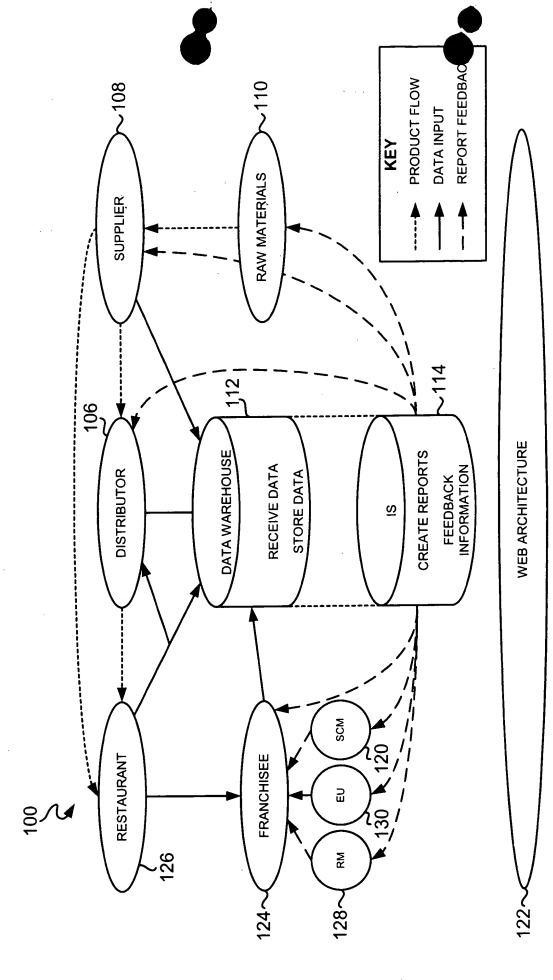


FIG. 1B





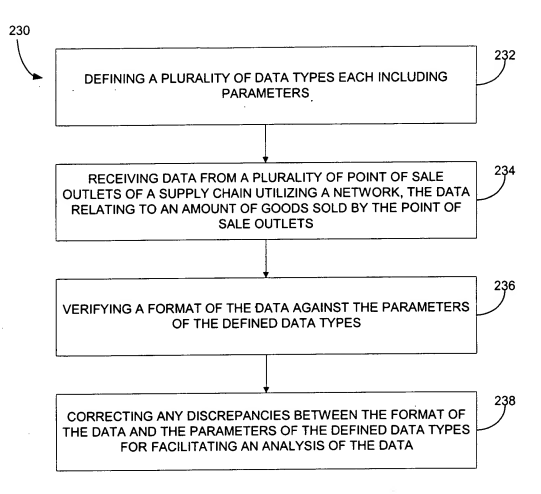


FIG. 2



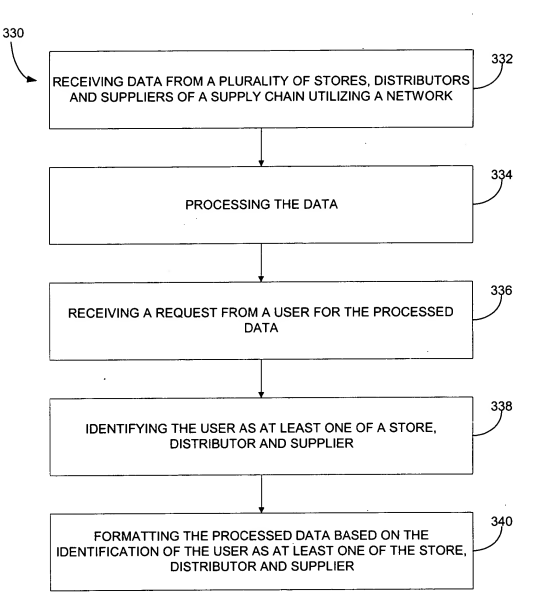


FIG. 3

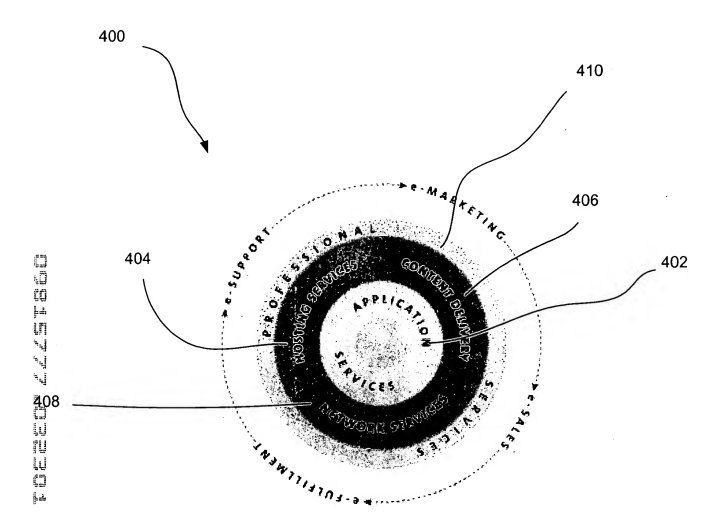
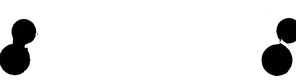


Fig. 4



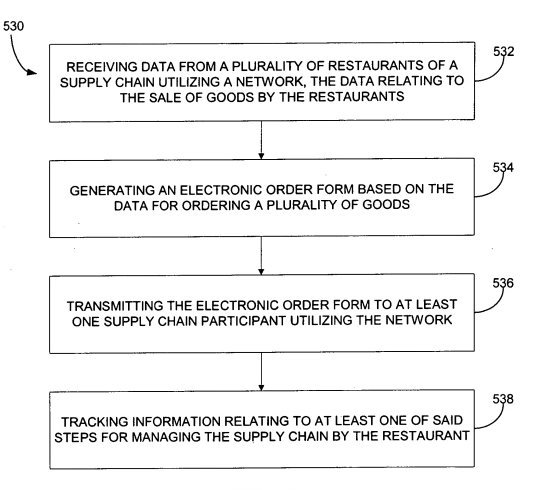


FIG. 5



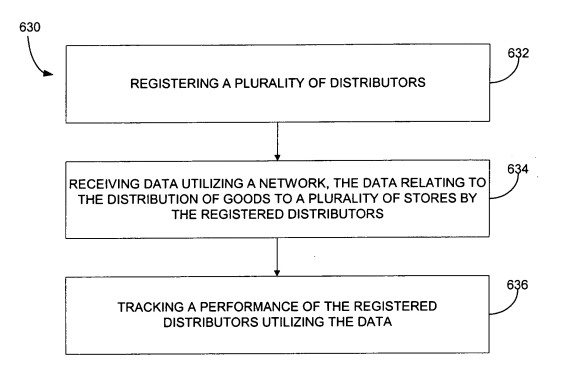


FIG. 6





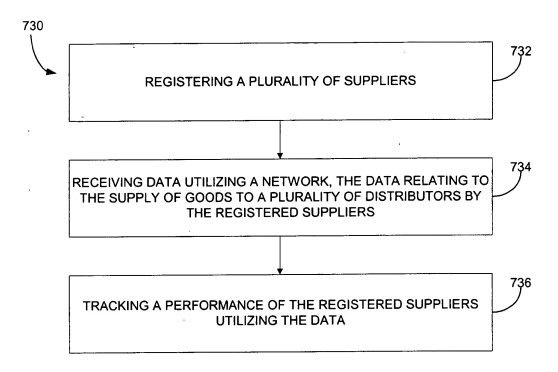


FIG. 7



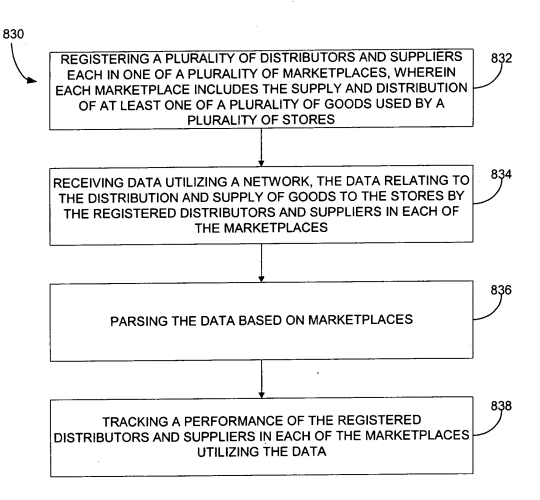


FIG. 8



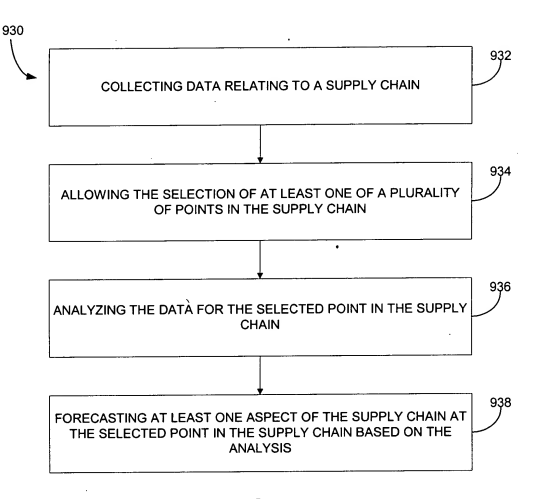


FIG. 9



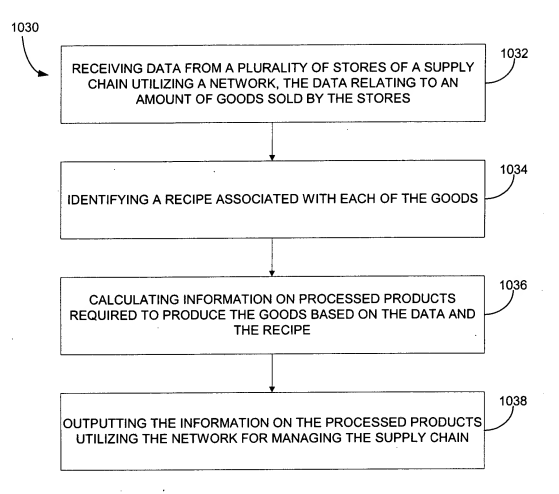


FIG. 10

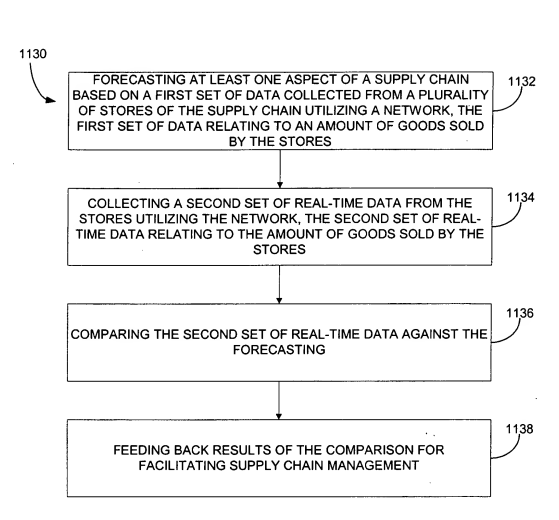
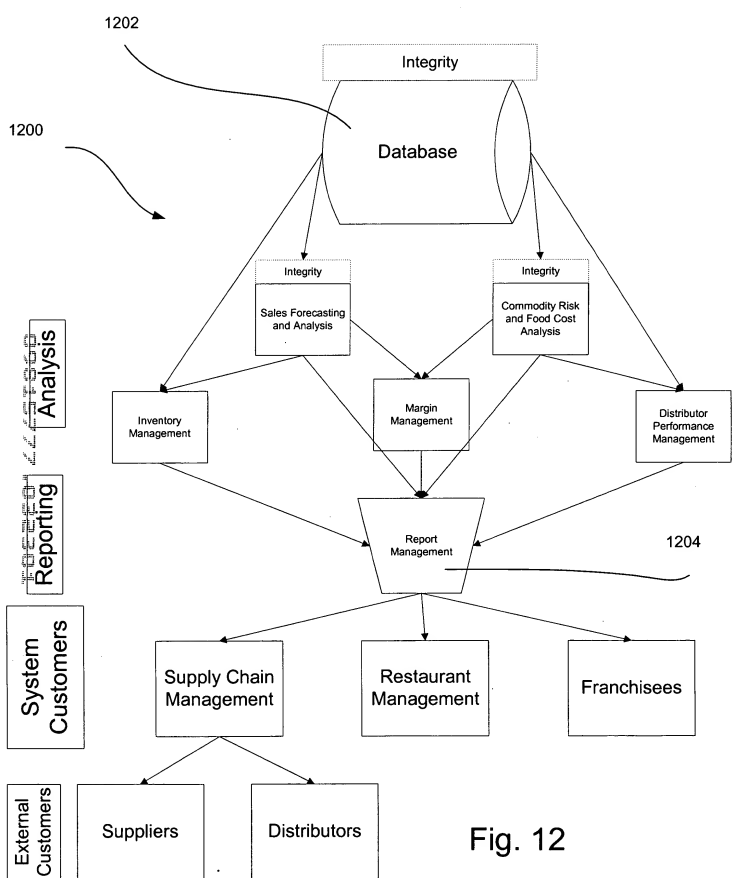


FIG. 11









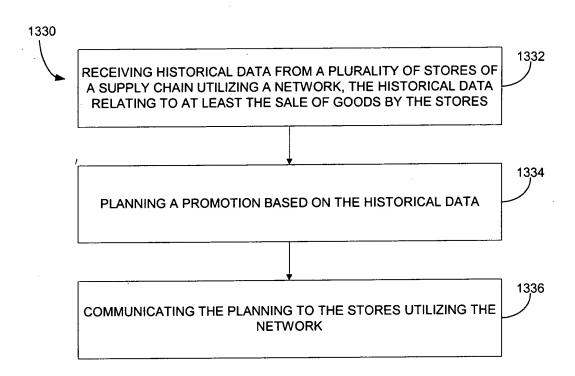


FIG. 13



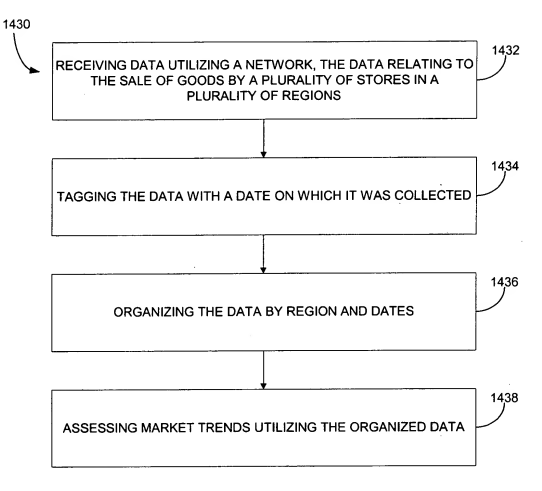


FIG. 14

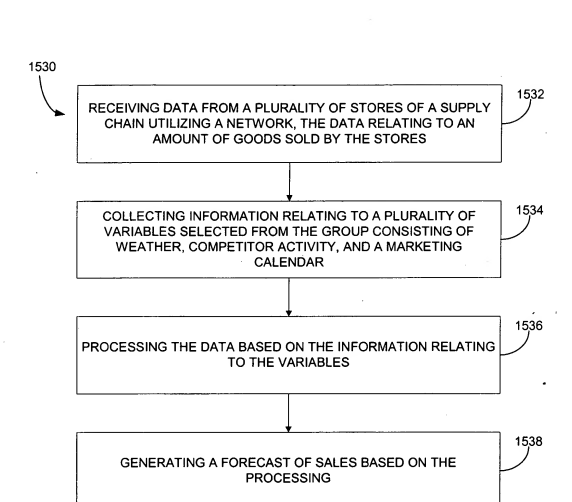


FIG. 15

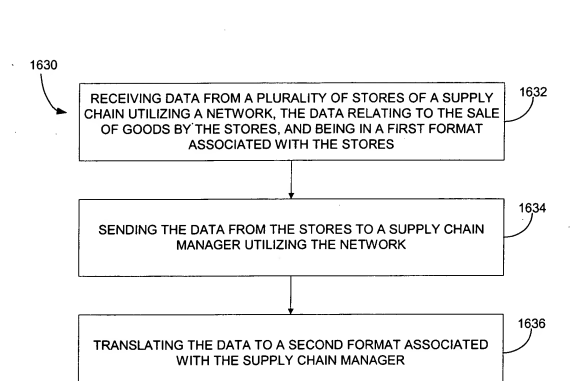


FIG. 16



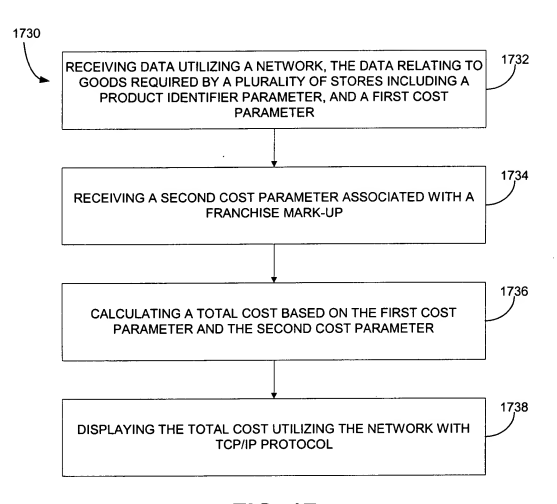


FIG. 17

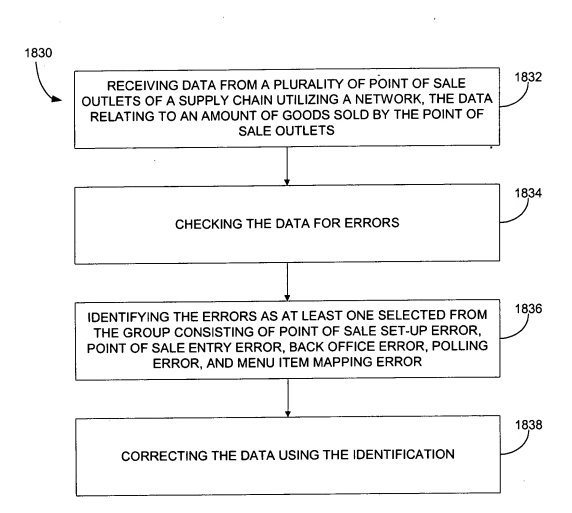


FIG. 18





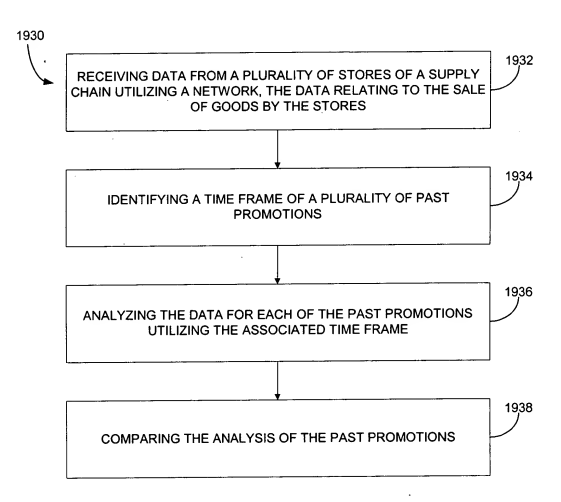
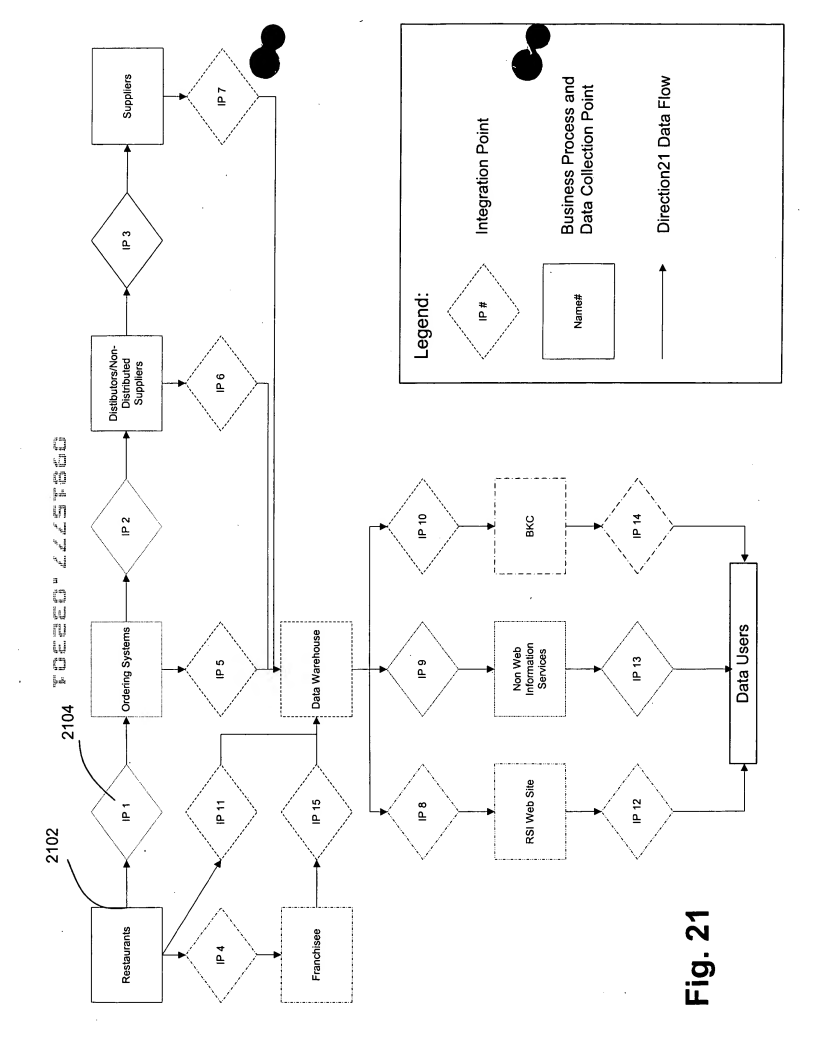
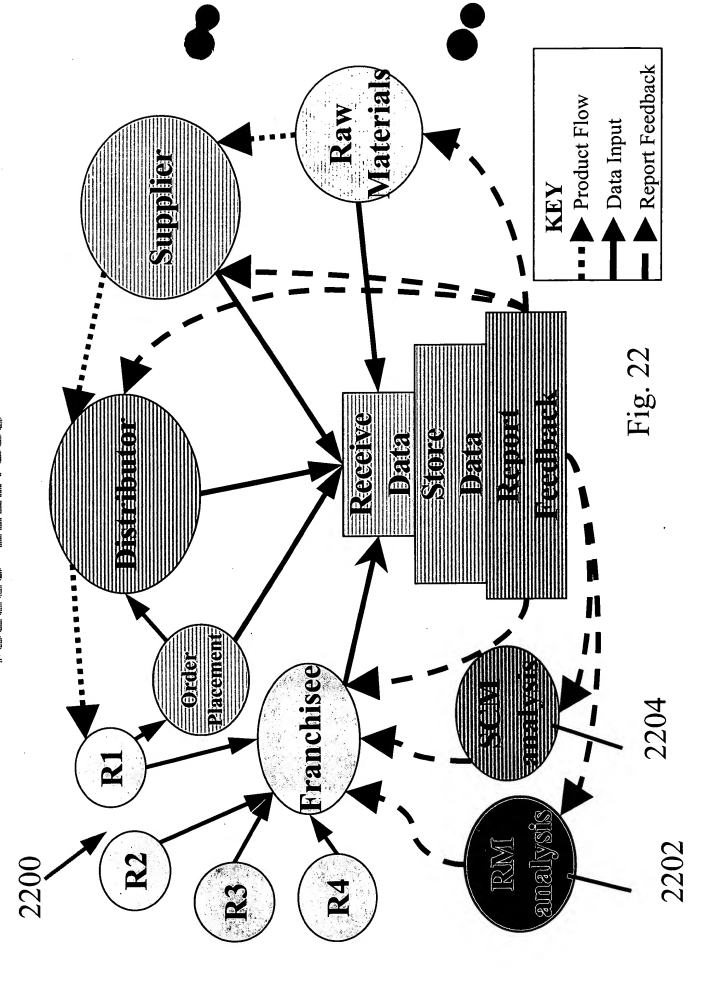


FIG. 19

Fig. 20







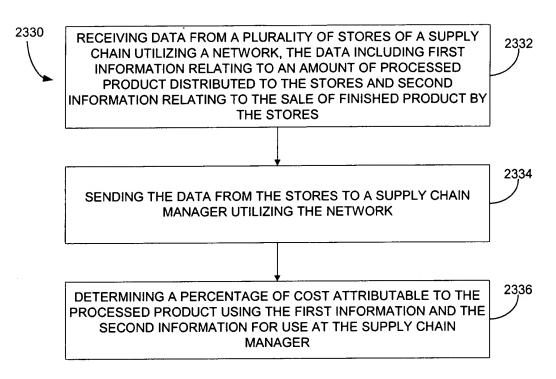
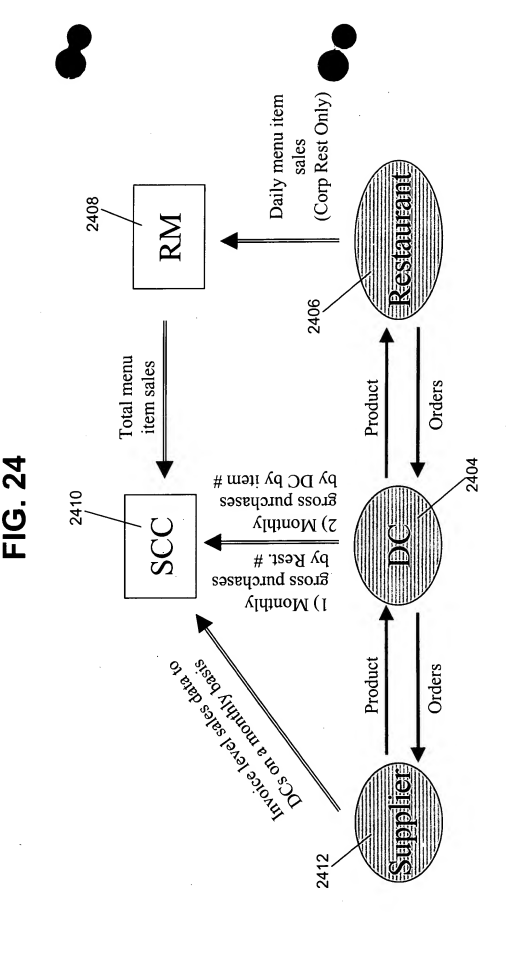
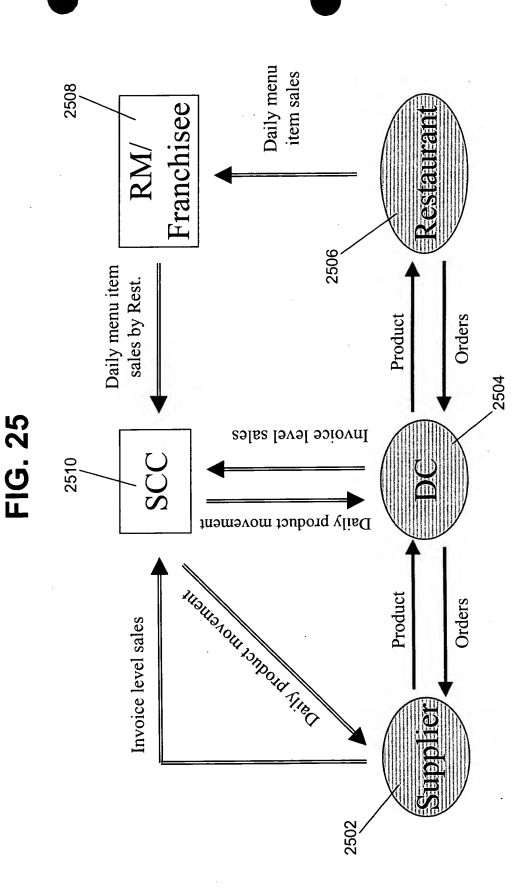


FIG. 23





. Մուս Ուոս Աագի գիտ ընտ ընտ տոմի իչ կամի Արժի

260 <u>0</u>					Щ	<u>5</u>	FIG. 26	' O								
*	2602				Ö	ales F	orec	ast Wo	orksho	set - S	Sales Forecast Worksheet - System				2604	
				History								Forecast	ast			H
Week	۵ م	Q 2	9-M	W-5	W-4	W-3	W-2	W-1	W+1	W+2	W+3	W+4	ιύ	9+M	0 3	8
GRP's								٠							,	
Ntn'l Marketing Theme																
Advertising Score																
Local Considerations																
Competition Index																
Weather Index																-
Seasonality Index																
Sales History/Forecast Total (\$/store)	s/store)			١												
	_											•				
Key Products by Menu Item (units/day/store)	ts/day/sto	<u>ē</u>														
WHOPPERS	437	327	203	207	193	234	297	282	300	344	358	394	413	409	284	327
WHOPPERS W/CHEESE	208	172	143	140	135	155	196	172	163	172	179	196	206	204	143	164
YWVM WHOPPERS	805	723	701	692	623	760	921	829	006	943	829	912	928	948	707	813
etc				I				I		İ						
	_			ľ												
Key Products by Inventory Item (cases/day/store	(cases/da	y/store	<u>~</u>													
Beef-Whopper 4.0 oz	10.1	8.5	7.3	7.2	9.9	8.0	9.8	8.9	9.5	10.1	9.5	10.4	11.0	10.8	7.9	9.1
Cheese-American Sliced	0.3	0.2	0.2	0.5	0.2	0.5	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.2	0.2
Mayo-bulk	2.8	2.4	2.0	2.0	9:	2.2	2.8	2.5	2.7	2.8	2.7	2.9	3.1	3.0	2.2	2.5
Pickles - Pail	1 .8	1.5	1.3	1 .3	1.2	4.	1.7	1.6	1.7	1.8	1.7	1.8	6.1	6.1	4.	1.6
Wrap Whopper	9.4	0.3	0.3	0.3	0.2	0.3	0.4	0.3	0.3	0.4	0.3	4.0	0.4	4.0	0.3	0.3
Ketchup- Bulk	1.9	1.6	4.	4.	1.2	1.5	1.8	1.7	1.8	1 .	1.8	2.0	2.1	2.0	1.5	1.7
Bun-Whopper 5" (dozen)	120.8	101.8	87.3	86.6	79.3	95.8	117.8	106.9	113.6	121.6	113.8	125.2	131.4	130.1	94.5	108.7
Lettuce - shredded	3.4	2.9	2.5	2.4	2.5	2.7	3.3	3.0	3.2	3.4	3.2	3.5	3.7	3.7	2.7	ა. 1
Tomatoes		3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4.9	3.5	4.1
Onions - sliced	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4.9	3.5	4.1
etc																



		Promoti	onal Mo	onitor -	otional Monitor - System & Regional	& Regio	nal						
			History	N.C					Week #1	1#1		,	
		W4	W-3	W-2	W-1	D+1	D+2	D+3	D+4	D+5	9+Q	D+7	Total
Total Sales(\$/Store)	re)	\$23,000 \$23,500 \$23,250 \$23,450	\$23,500	\$23,250	\$23,450	\$2,888	\$3,150	\$3,413	\$3,413	\$3,675	\$5,513	\$4,200 \$26,250	\$26,250
Menu Item Sales	Menu Item Sales for Key Products (units/restaurant/w	ırant/week)				18	起			7			
Category	Segment												
Whopper	WHOPPERS	215	211	228	269	32	æ	37	37	4	99	46	286
	WHOPPERS W/CHEESE	146	142	148	162	18	20	21	21	23	35	. 26	165
	YWWM WHOPPERS	669	629	- 714	813	8	103	111	111	120	180	137	857
Whopper Total		1,060	1,032	1,090	1,244	144	157	170	170	183	275	209	1,309
								,					
Variance from Ext	Variance from Expected (Highlighed Areas are Outside of Expected Range)	utside of Ex	pected F	(ande)									
Whopper	WHOPPERS	11.4%	-9.8%	-23.2%	4.6%	2.3%	3.0%	1.0%	4.0%	11.0%	16.0%	8.0%	6.5%
	WHOPPERS W/CHEESE	8.1%	-8.4%	-24.5%	-5.8%	1.0%	4.0%	1.0%	4.0%	13.0%	14.0%	9.0%	%9.9
	YWWM WHOPPERS	12.2%	-10.7%	-22.5%	-1.9%	3.0%	3.0%	1.0%	2.0%	16.0%	19.0%	7.0%	7.7%
Whopper Total		10.6%	%9.6-	-23.4%	4.1%	2.1%	3.3%	1.0%	4.3%	13.3%	16.3%	8.0%	6.9%



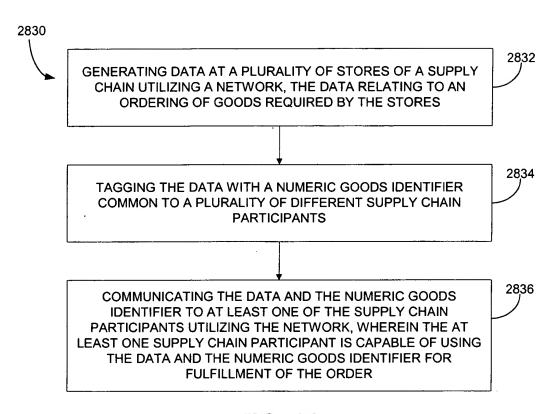


FIG. 28





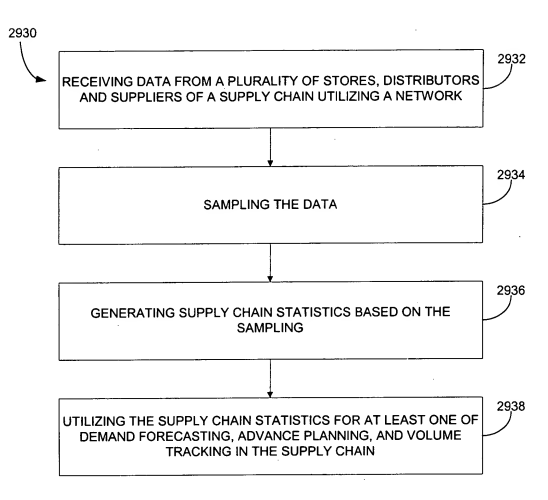


FIG. 29

Distribution Center: Alliant Topeka

3000

Time Period (Month/Yr):

Delivery Order Fill Rate

Total Cases Ordered:

3002

Operations:	Warehouse Outs	Damages	MisPicks	Short on Truck	Overlooked and Not Retumed
Cases:	154	89	62	284	
Percent	0.23%	0.10%	%60'0	0.43%	%00.0

568 0.86%

Total Purchasing 1060

Out of Code

Substitutions

Out of Stocks

Purchasing:

3004

1.61%

0.00%

Total Operations

20	0.11%	Percent	0.86%	1.61%	2.48%
066	1.51%	Cases	268	1060	1628
Cases:	Percent:	Distribution Center Total:	Operations:	Purchasing:	Grand Total:

97.52% **Delivery Order Fill Rate:**

On-Time Delivery Rate

0.00% # of On-Time Deliveries: On-Time Delivery Rate: Total # of Deliveries:

Perfect Order Rate

28.85%	Perfect Order Rate:
725	Total # of Perfect Orders:
1232	Total # of Deliveries:



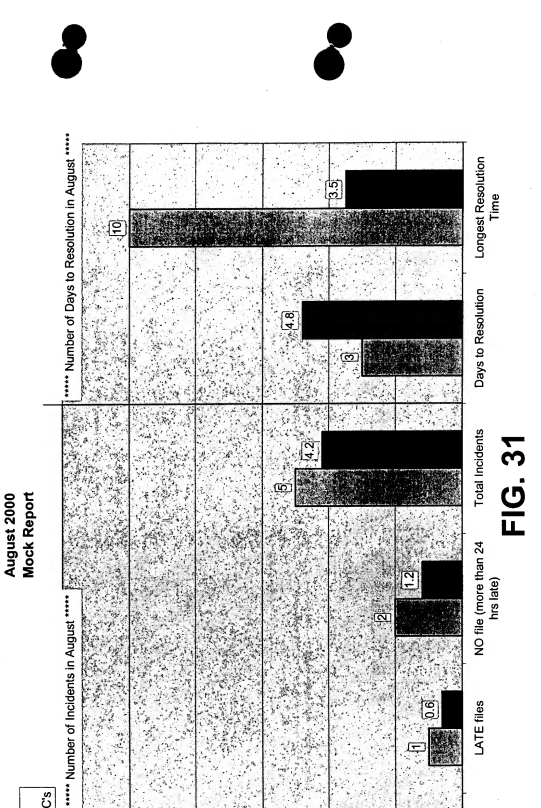




Alliant - Monthly DC Data Feed Performance

■Average for all DC's

■ Alliant



2.4

BAD files

The first first first that m







Service Level Reporting August

		16nfint	
	- FIII RE(0) -	ത്നിവംഗ്യ	Perfect order
4.0	707 7 00	of September	
	99.14%	examine.	

Allent-regrees. Allent-vorste Allent Wixom	99.14%	S0008	
Milenévopska Ament/Wkom			
Allen@Wixom.			
	%50.66	Pag / 988	
King-Atlanta	89.34%	Section Section	78.70%
King-Jacksonville	15年 年	1000 PM	10000
King-Louisville	(1967) The Control of		3906 (23)
Maines 29, Conkiin	. 99.41%	5, 40	79.25%
Maines 30, Gleveland			
Malnes Long Island	99.41%		
Maines New England	Total Sta		79.83%
MEMIFULLEROD	99.13%	Part of the second	#DIV/0i
MEMILOWISMILO	No See -	Sales	#DIV/Oi
МВМОйалдо	15. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		#DIV/0i
MEMIROGRAMOUNT	99.13%	976.013Va	#DIV/0i
Megabas :	16.00 P	E60700	(0.00)
Meteno tubboek	i0/AIQ#	i0/AlQ#	#DIV/0i
Nicholas 8.00:	Busie To	JEANOUS .	653778
PFD Supply	99.16%	William Control	36,1233
PFGVIGORIA :	99.42%	#DIV/OI	
PY/A/Monarch	99.20%	Strate 100	
Reinhart-Cedar-Rapids 🕶 🖈	%90.66	1 4	
Reinhart-toak/Greek	89.31%		
Relinhard-Rogeirs	80966		
Restaurants NW Free	%60.66	00.00	00 (FP)
Shamrock@ommerce@lty	\$5500 (3))		
Shamroek Phoentx	98.81%	A 800	
Sygma Hardsburg	5.4		State in
SygmalStockton	N. 18. 18.		
Sysco	M. (1988)	(a) (a)	100 m

	Fill Rate	On - Time	Perfect Order
BKC Min	88.50%	%00'06	78.00%
RSI Min	%05'66	%00.06	80.00%

ÖK Didn't meet RSI Min. Didn't meet BK Min.

FIG. 32

Vendor:

XYZ Company

Time Period:

Aug-00

3300

Delivery Statistics:

%26 95% On-Time Delivery Percentage DC Requested Lead-Time DC Adherence to Lead-Time Hours Delivery Late Days Delivery Late

0.93

Invoice, Payment and Pricing:

3,594 33,746 30,152 Monthly FOB Variance Monthly Freight Variance Monthly Total Variance Days for Payment

Invoice Accuracy:

%00.66 97.25% 92.34% Perfect Order Percentage PO Accepted Rate Invoice Fill Rate

Inventory Management:

6 6 Average Days On Hand Max Days On Hand SKU #1 SKU #2 SKU #2 SKU #1

	42,5	12,5	25%
	,		7
	\$	₩.	
st	γ ³	٠.٠	
onthly Carrying Cost			verage as % FOB
rryin		e di	% SI
y Ca	#	#5	ige a
onth	Š	Š	Wera
ž	C	נט	•

13	39	1, 1
12,5	12,58	2%
7		12
\$	ક	





FIG. 34

H & H Foods - Monthly Supplier Data Feed Performance August 2000

Mock Report

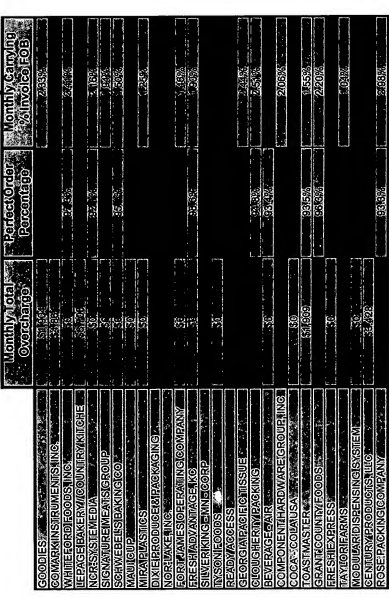
Longest Resolution Time Days to Resolution Total Incidents NO file (more than 24 hrs late) ■ Average for All DC's ■H & H Foods LATE files BAD files





FIG. 35

Service Level Reporting November - Mock Report



RSI Min	Monthly Total Overcharge	Perfect Order Percentage	Monthly Carrying % Invoice FOB 3.00%





3500

Mock Report/1

	FYM	Oct-00	Nov-00	Dec-00	Jan-01	Feb-01	Mar-01	Apr-01	10	May-01
Food Cost Index Plan Actual	99.75	99.69 99.10	99.20	98.63	100.33	100.49	101.12	100.44	44	99.92
Variance Good/(Bad)		0.59	0.30							
Total Dollar Purchases (in Millions) /2	in Millions) /2									
Plan Actual	\$2,237.24	\$183.98 \$182.84	\$182.73 \$182.08	\$184.54	\$187.33	\$187.03	\$189.14		\$187.47	\$186.83
Variance Good/(Bad)		\$1.14	\$0.65 0.4%							

FIG. 36

/1 Includes on food cost index items. /2 Based on FY 99 Sales Volumes

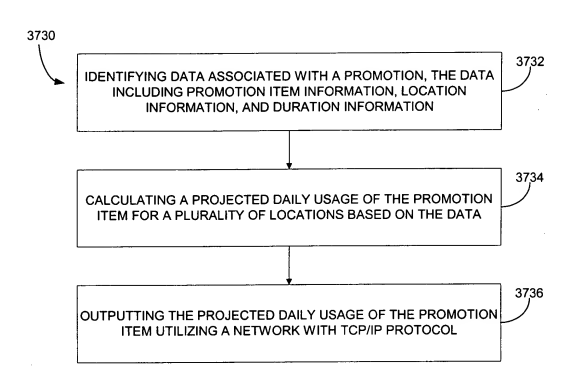


FIG. 37

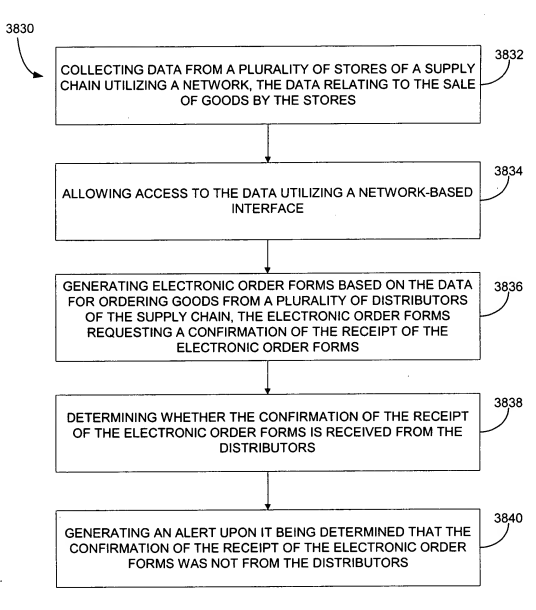


FIG. 38

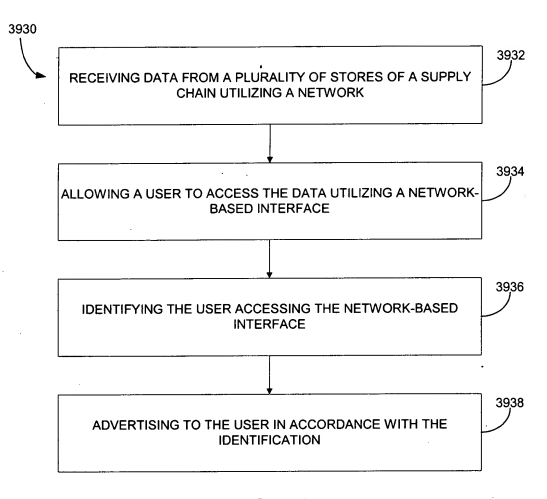


FIG. 39

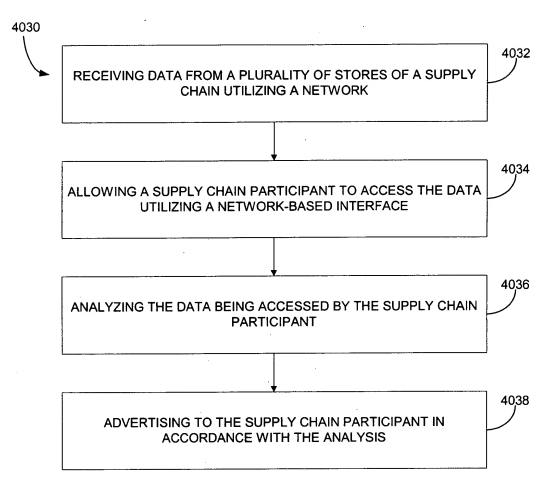


FIG. 40



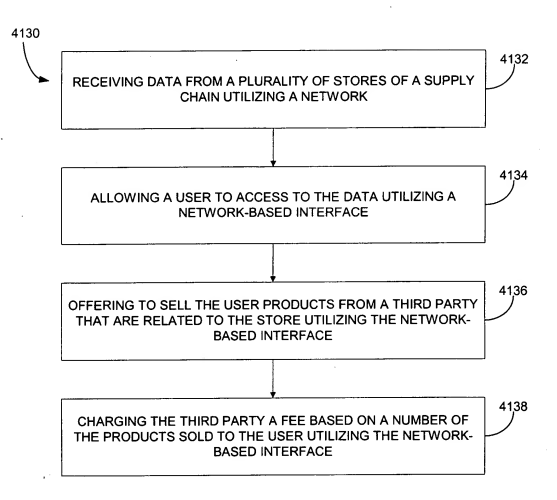


FIG. 41



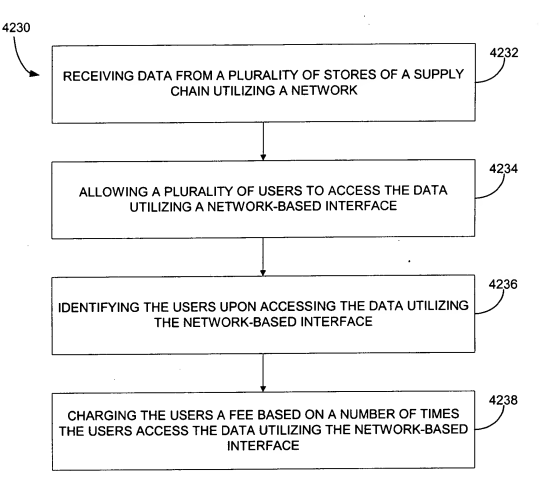


FIG. 42

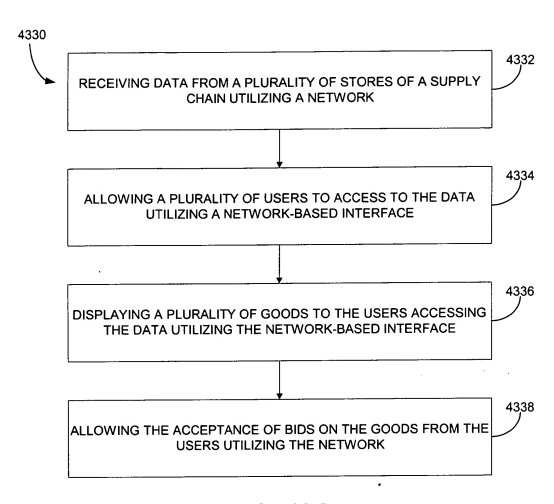


FIG. 43A

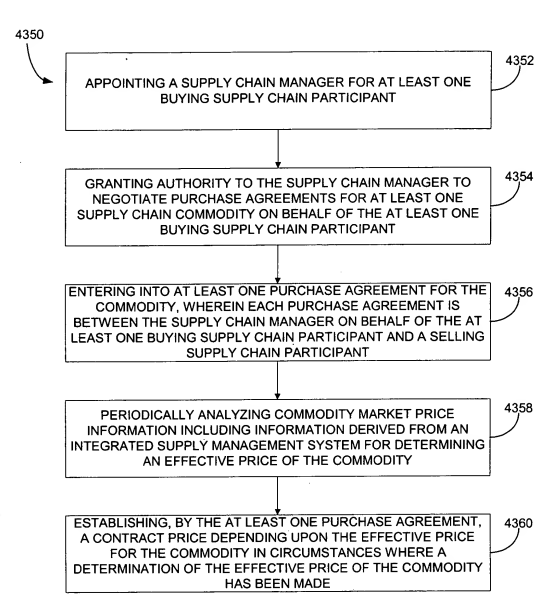


FIG. 43B

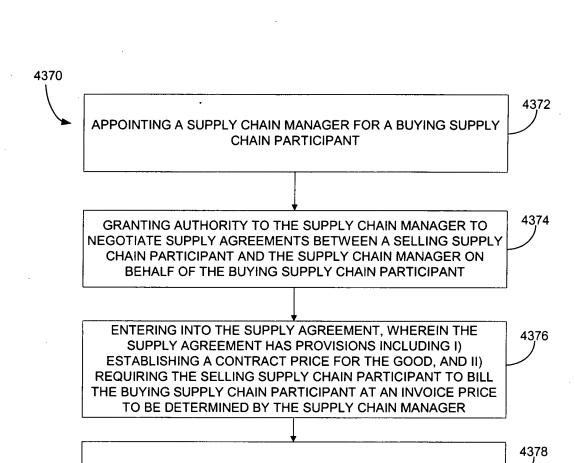


FIG. 43C

ESTABLISHING AN INVOICE PRICE FOR THE GOOD AT VARIOUS TIMES DURING THE TERM OF THE SUPPLY AGREEMENT

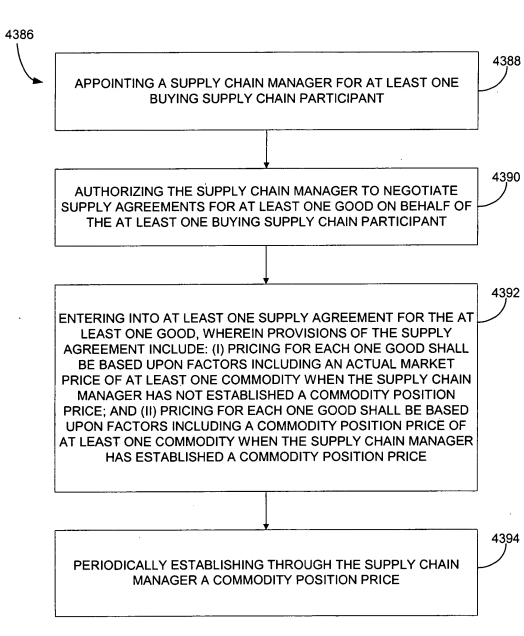


FIG. 43D

FIG. 44

FIG. 45

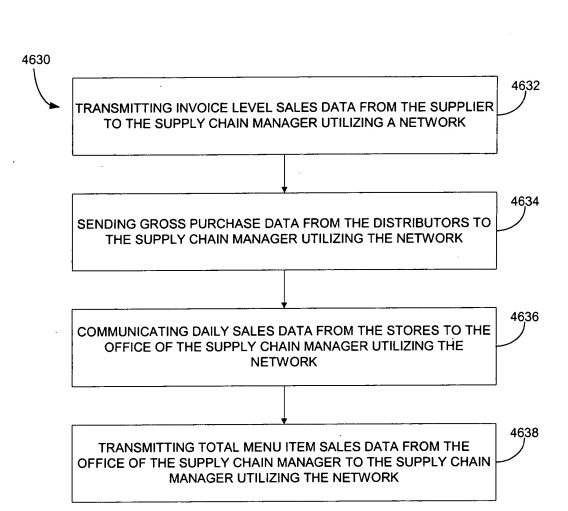


FIG. 46



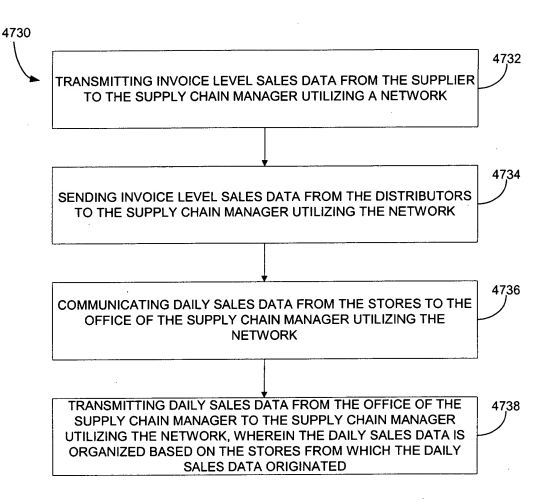


FIG. 47





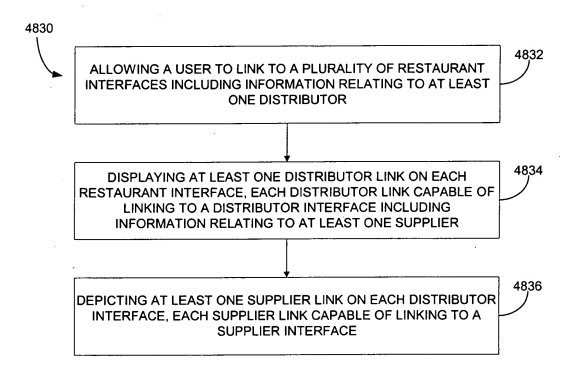


FIG. 48

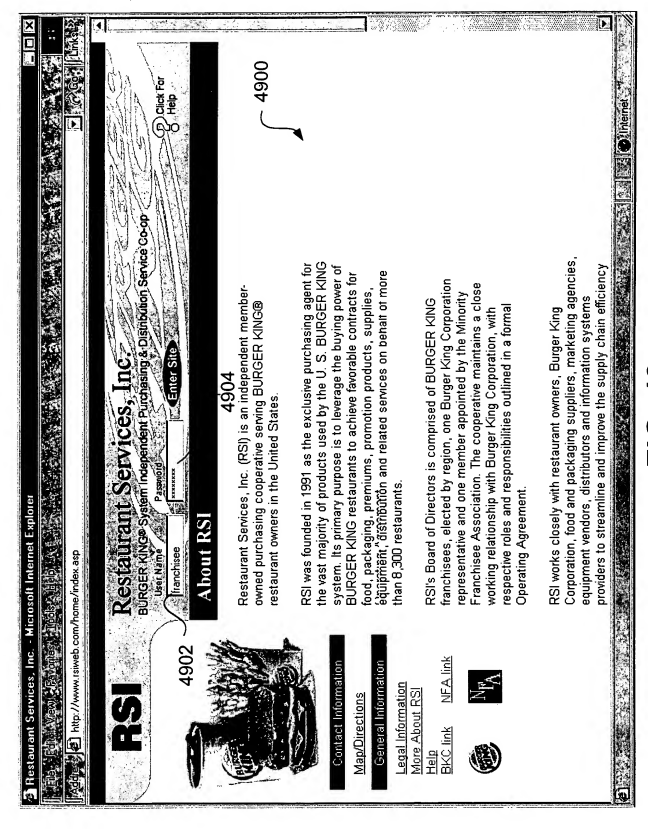


FIG. 49

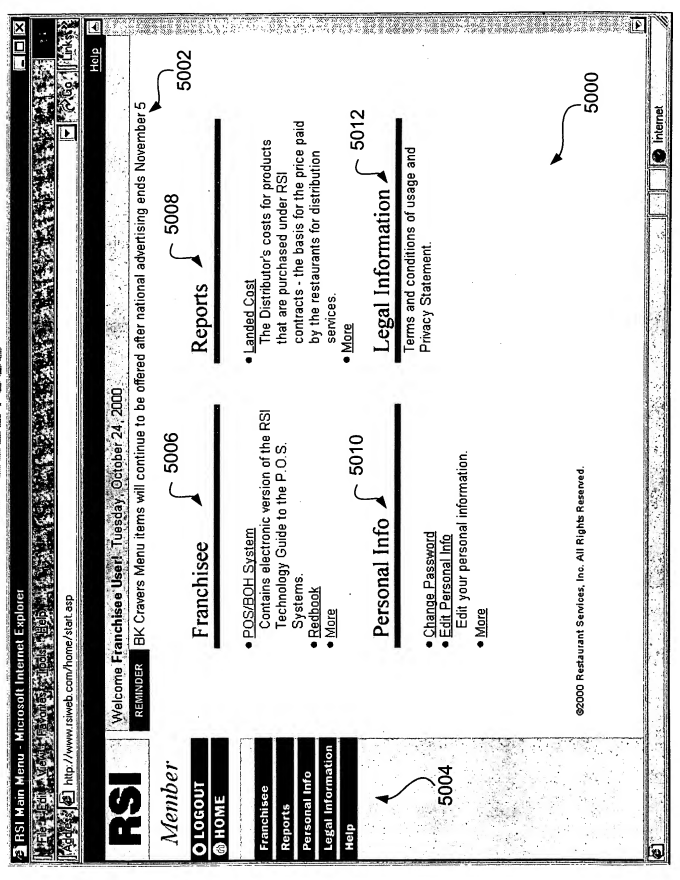


FIG. 50



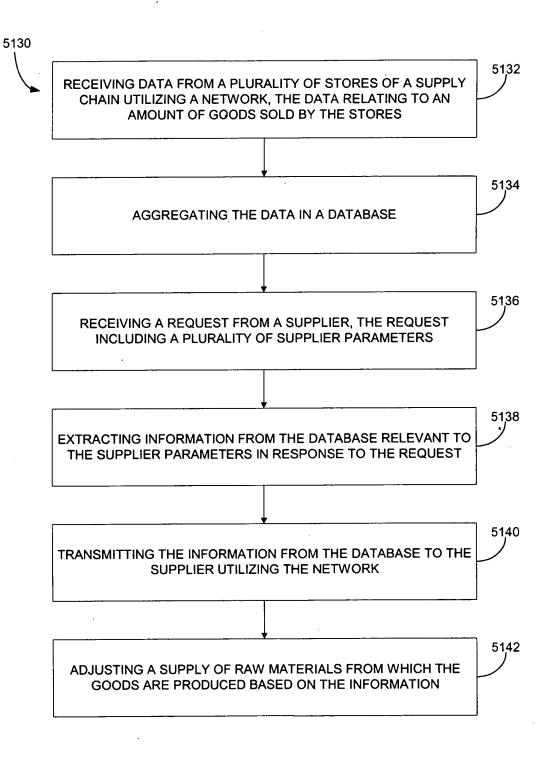


FIG. 51



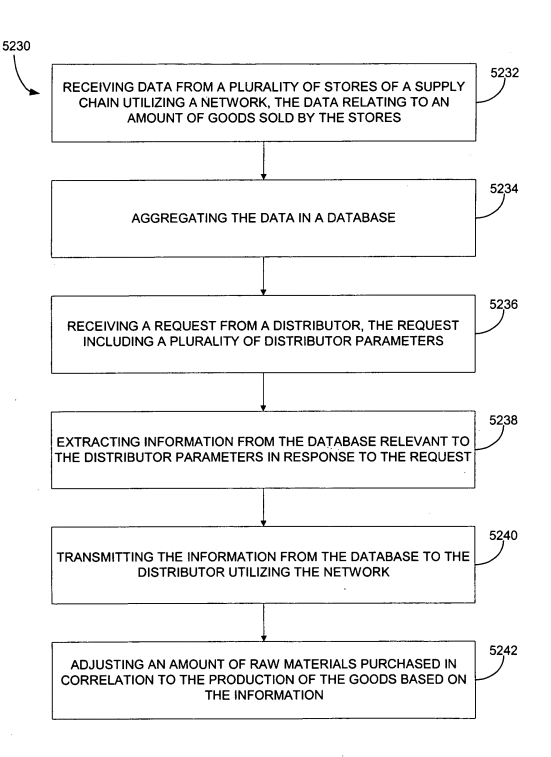


FIG. 52

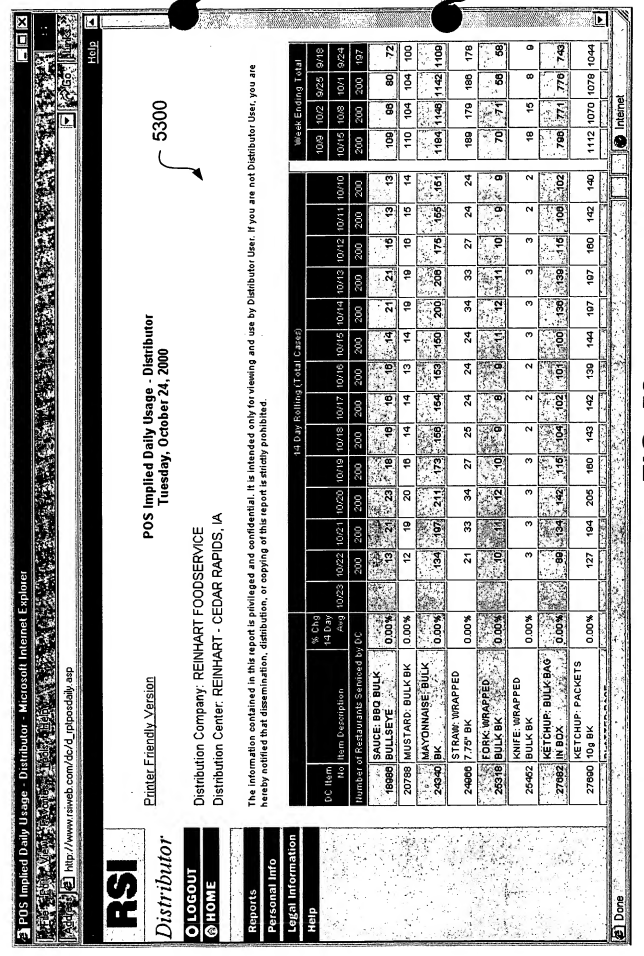
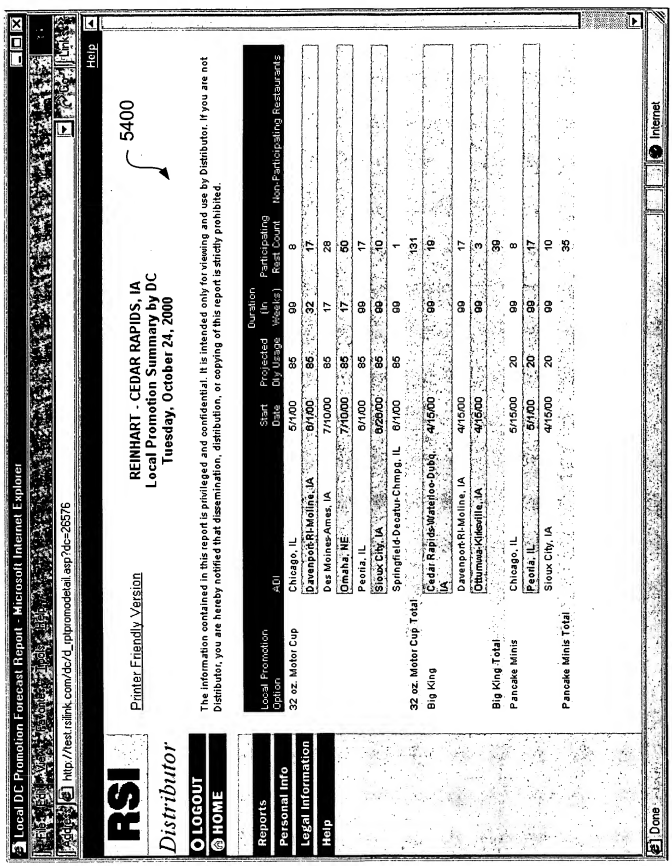


FIG. 53



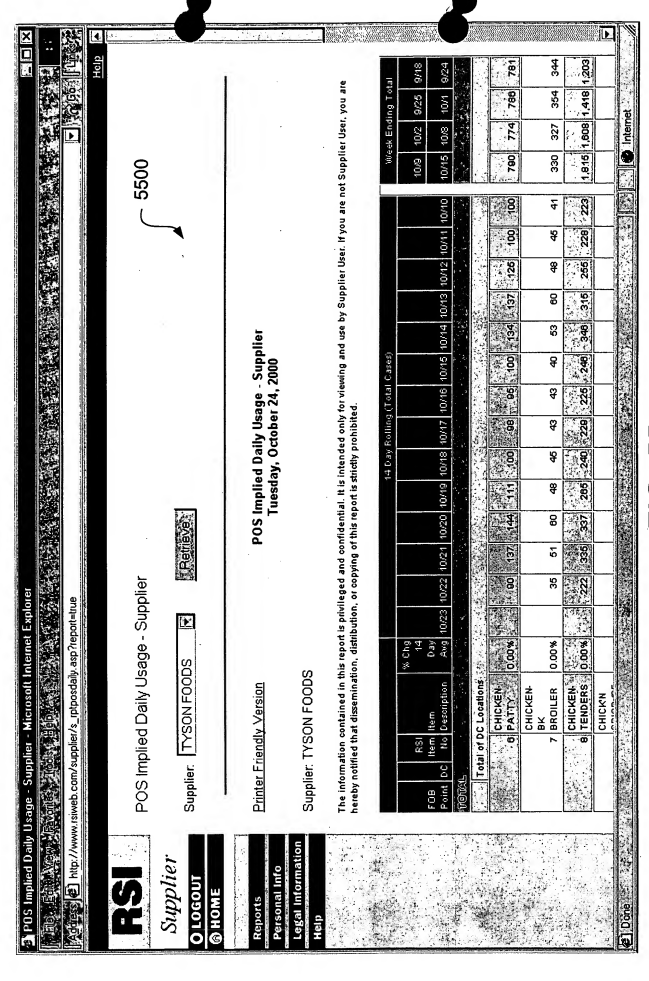


FIG. 55

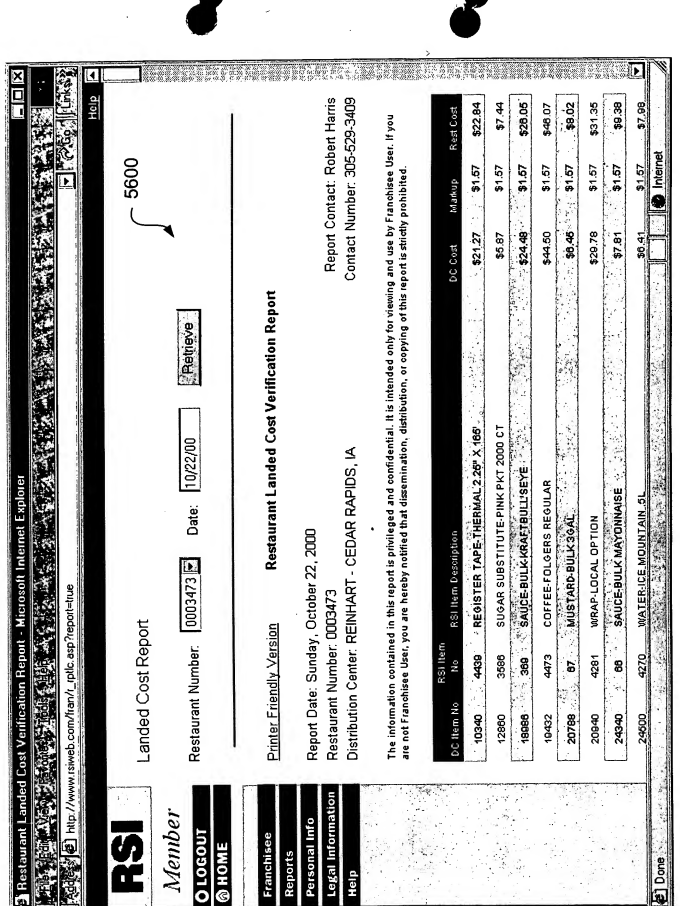


FIG. 56





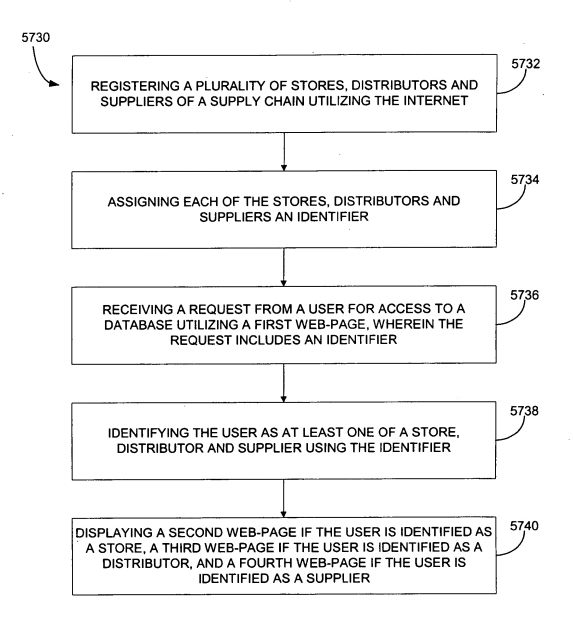
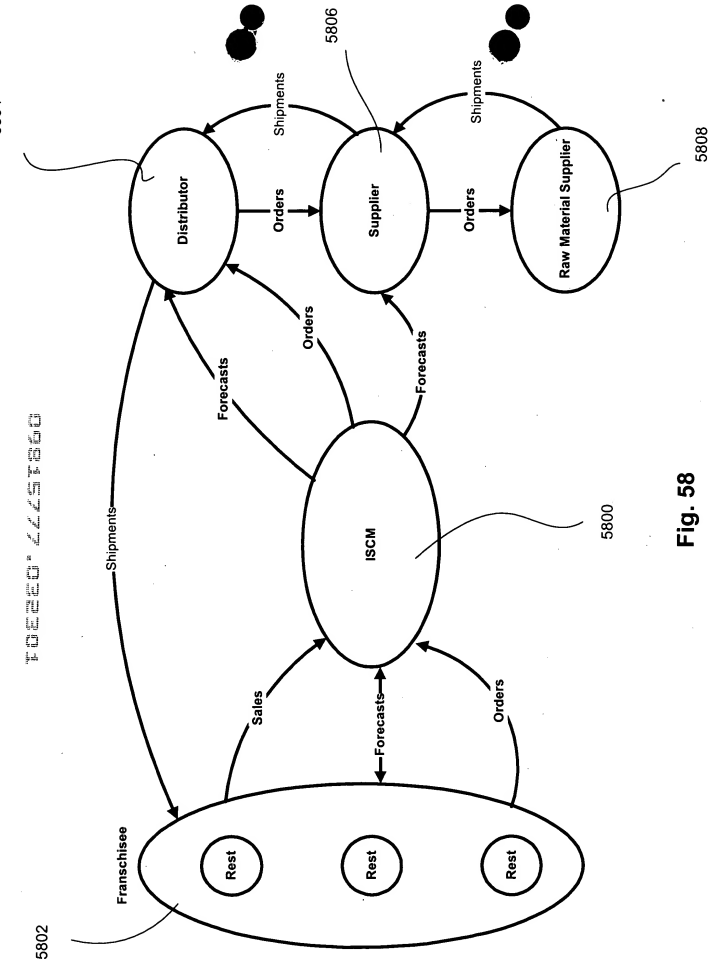


FIG. 57







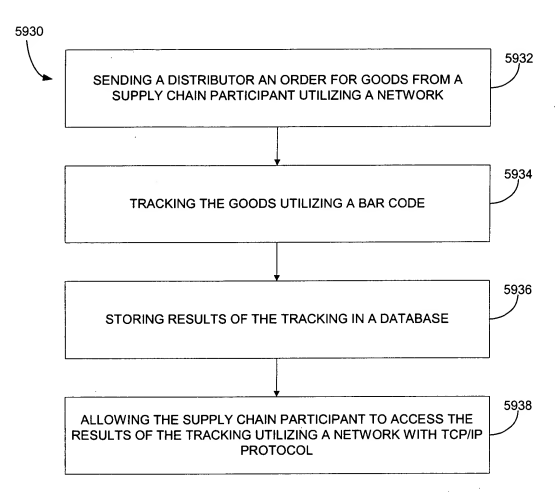


FIG. 59

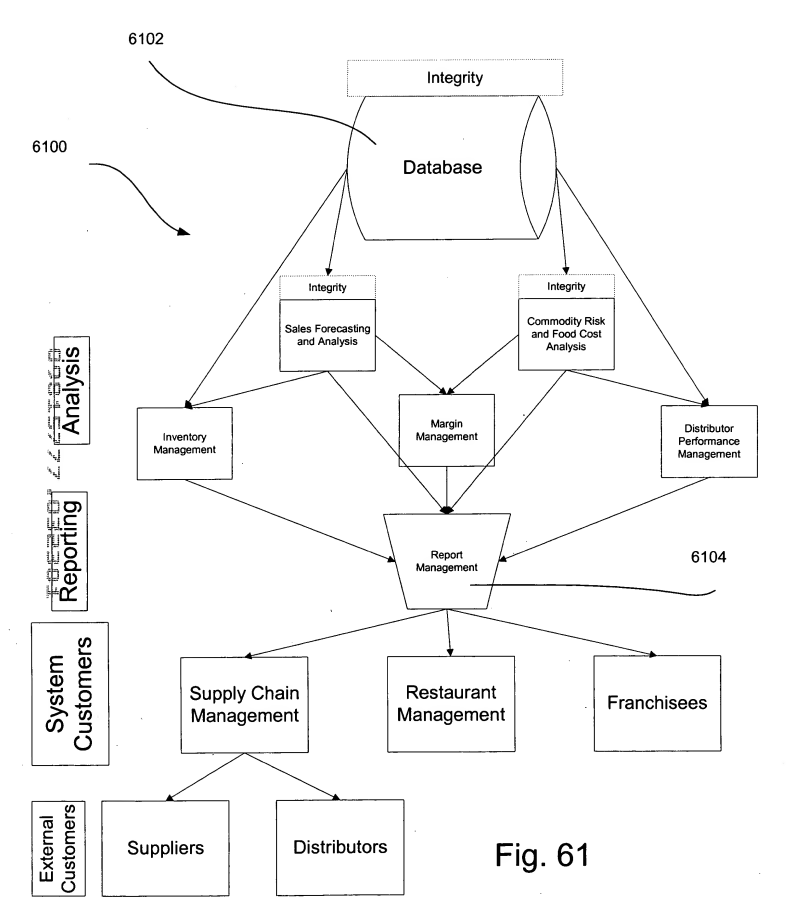
Fig. 60

Data Store

6012











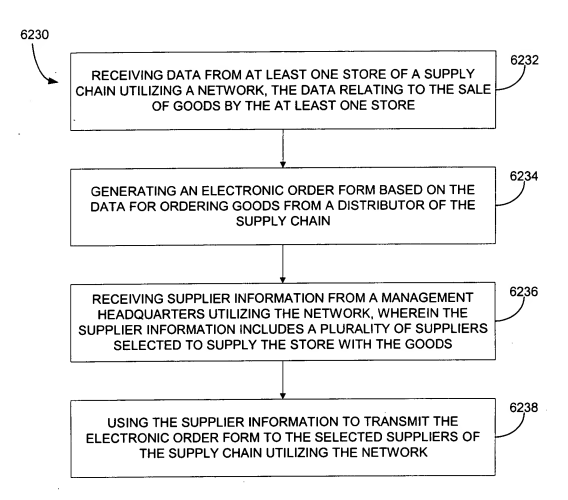
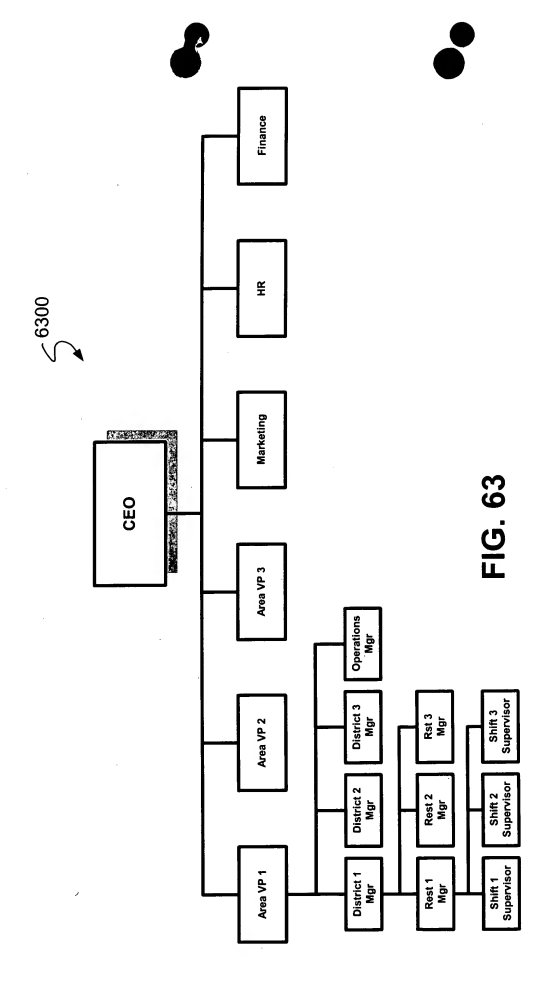


FIG. 62







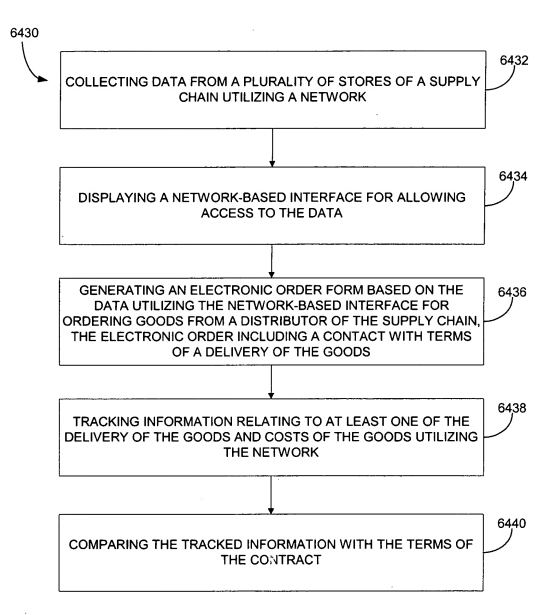


FIG. 64





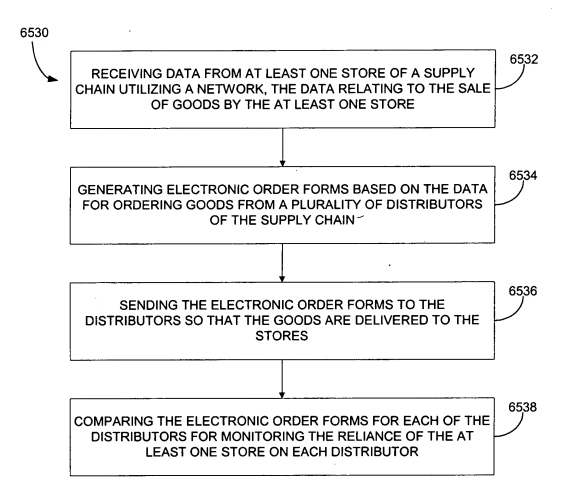


FIG. 65



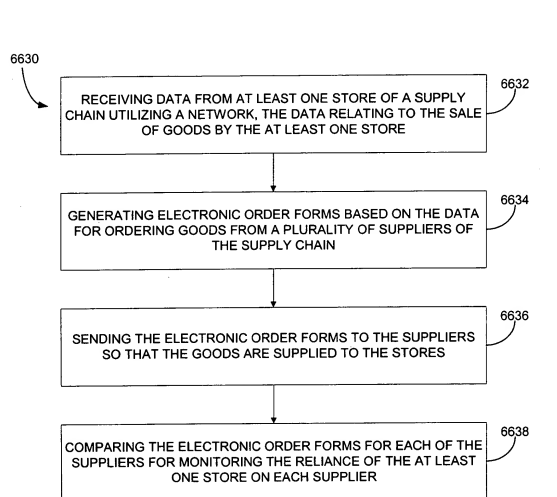


FIG. 66





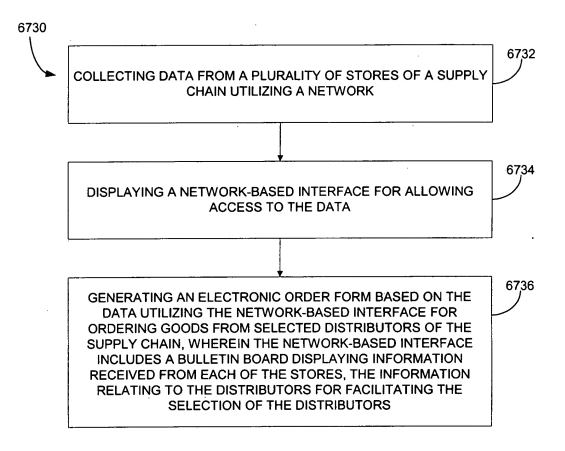


FIG. 67





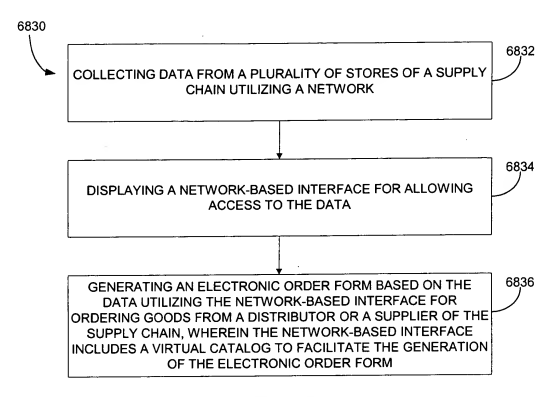


FIG. 68

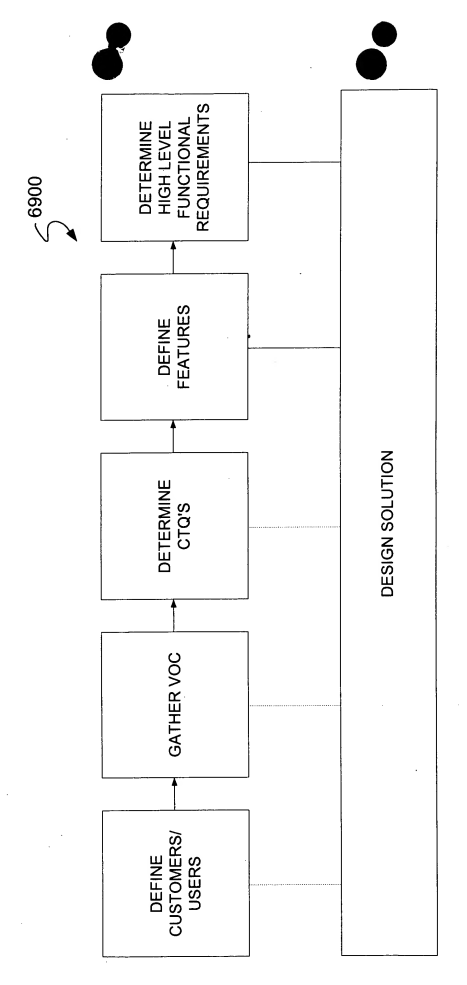


FIG. 69



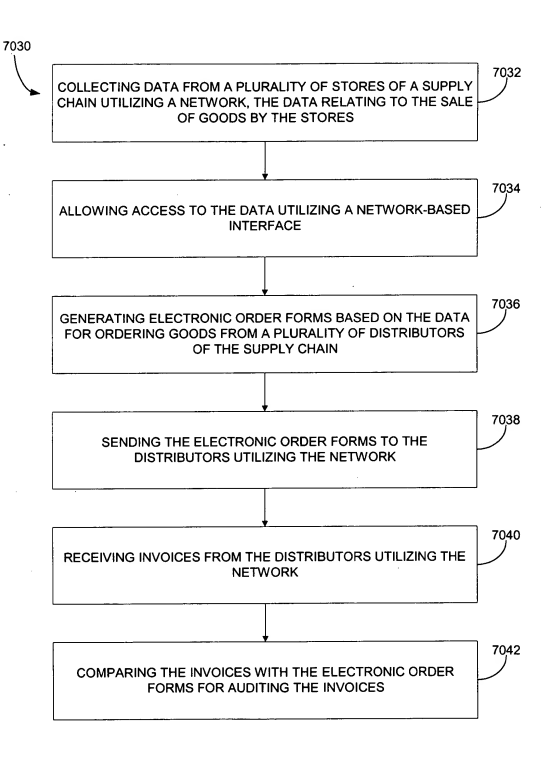


FIG. 70



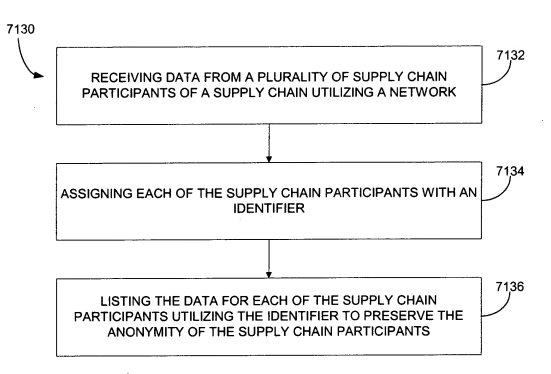


FIG. 71

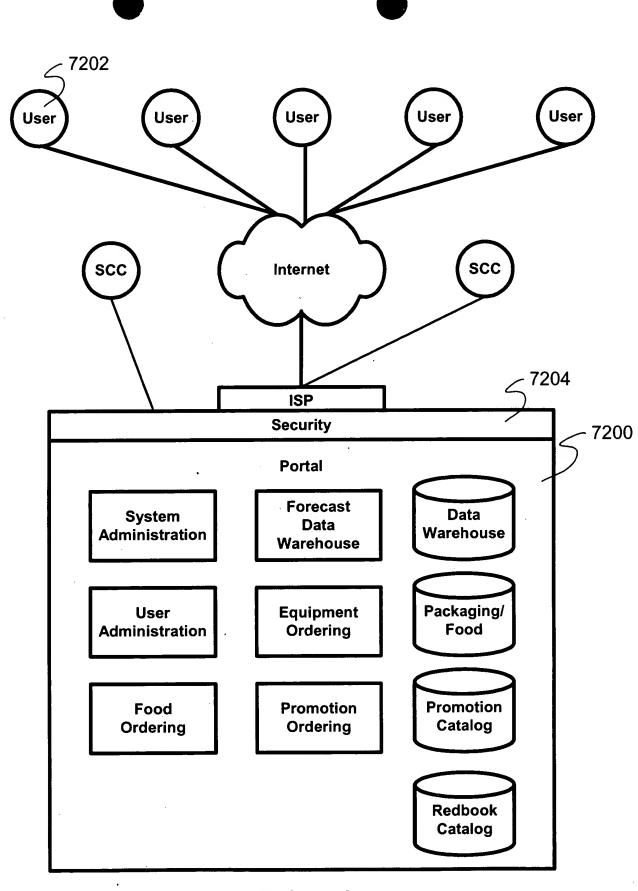


FIG. 72

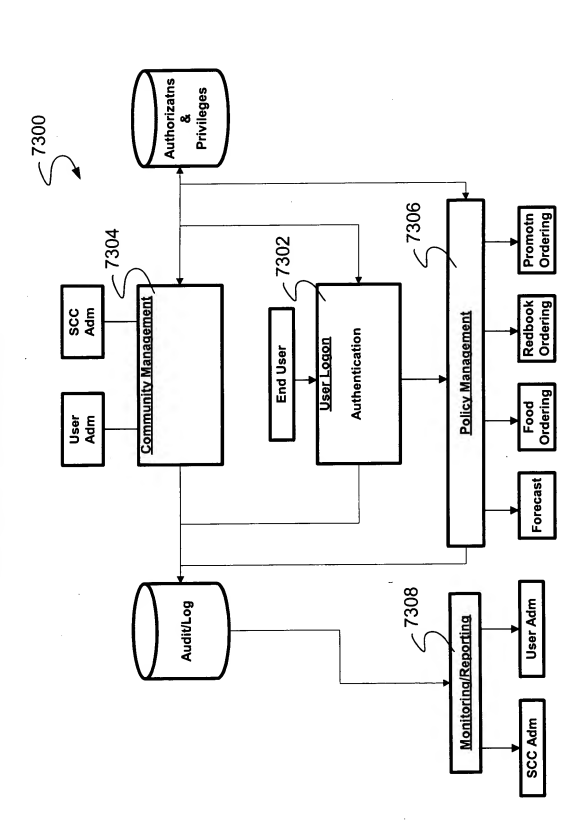


FIG. 73

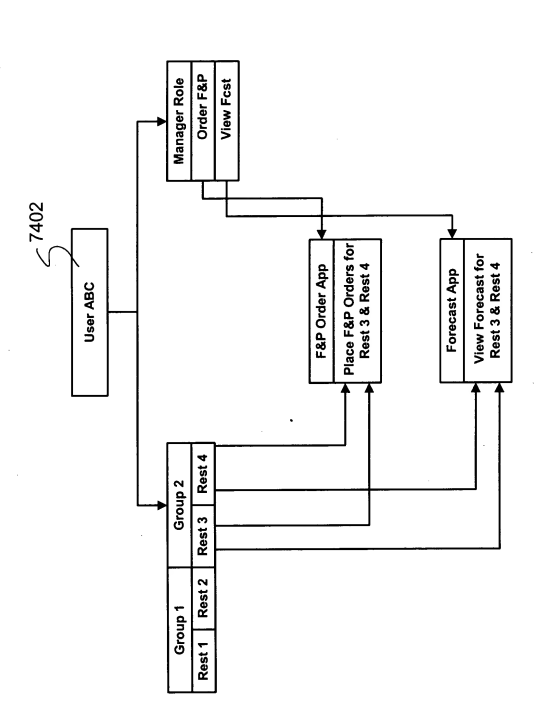


FIG. 74





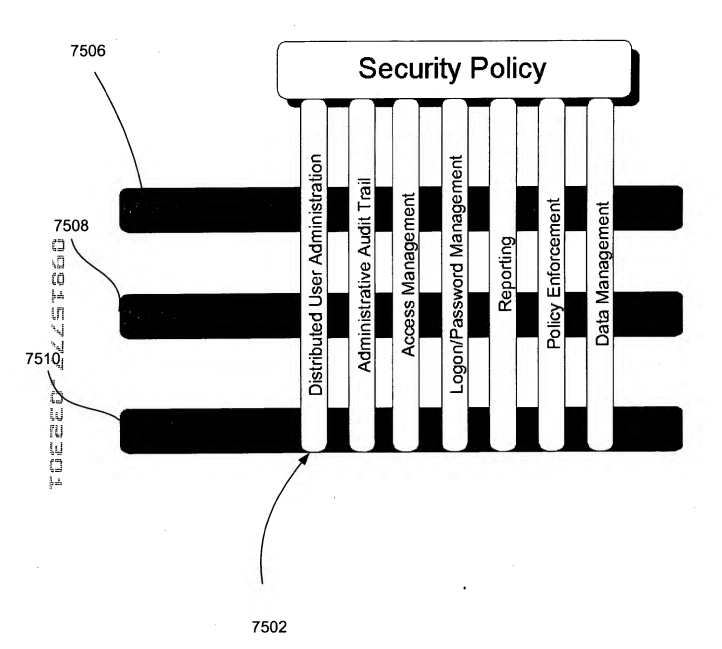


Fig. 75

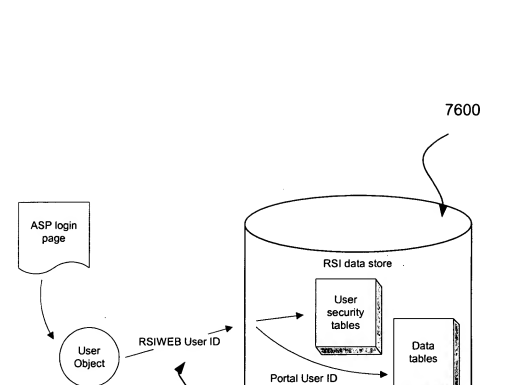


Fig. 76

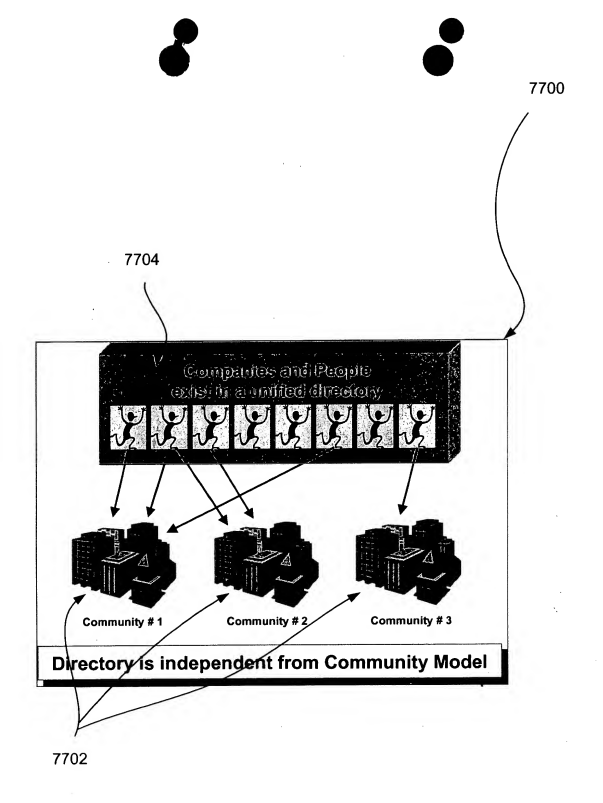


Fig. 77

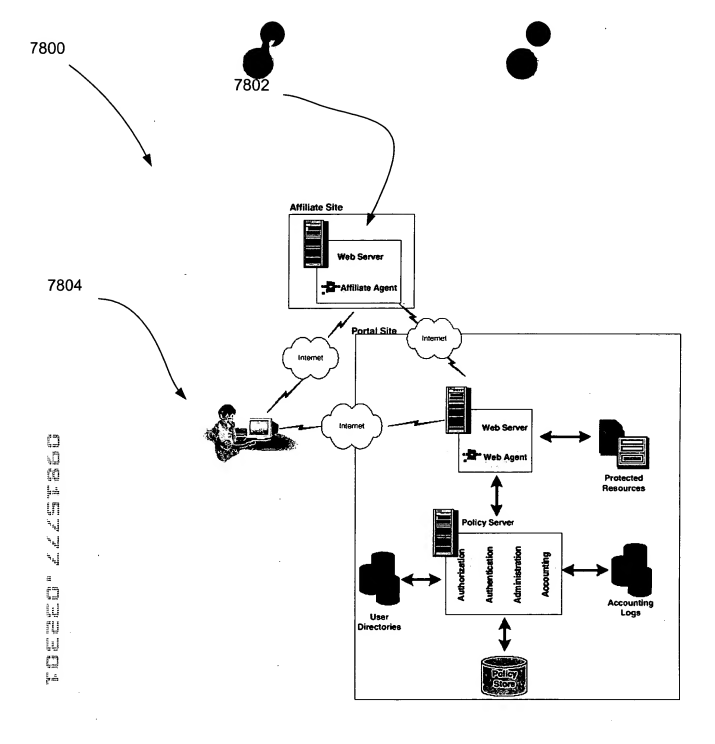
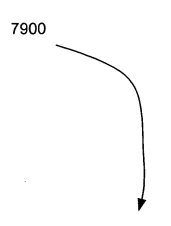


Fig. 78







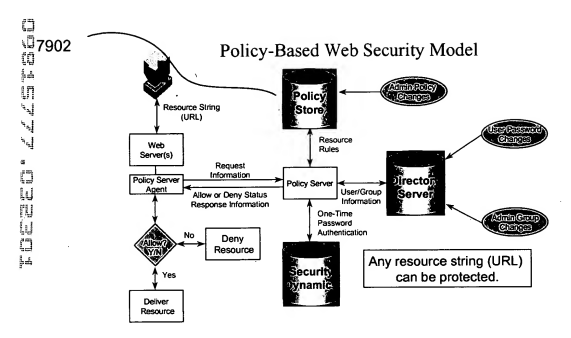


Fig. 79





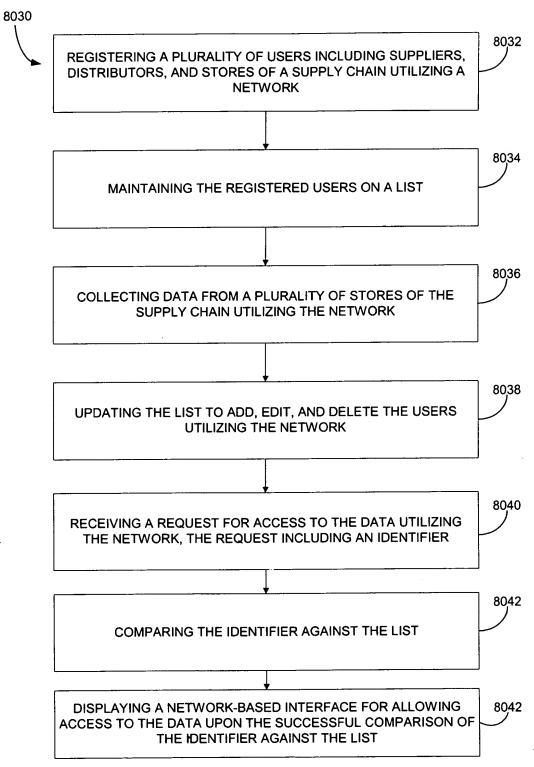


FIG. 80

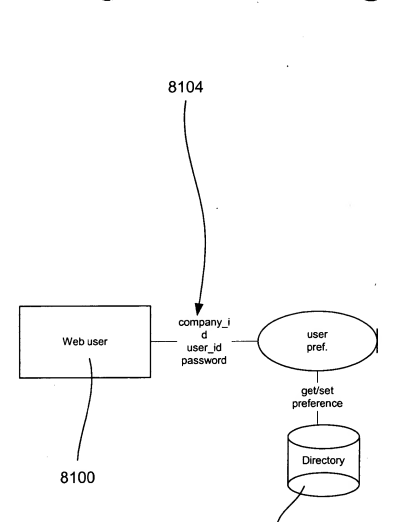


Fig. 81





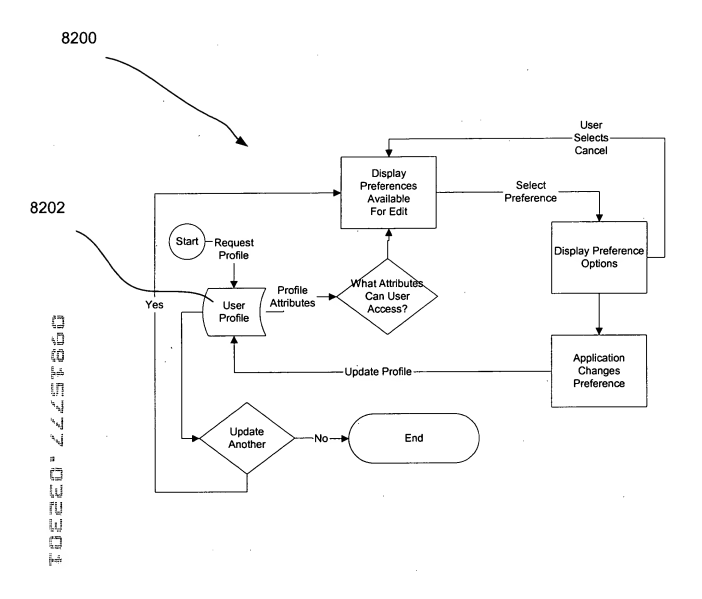


Fig. 82

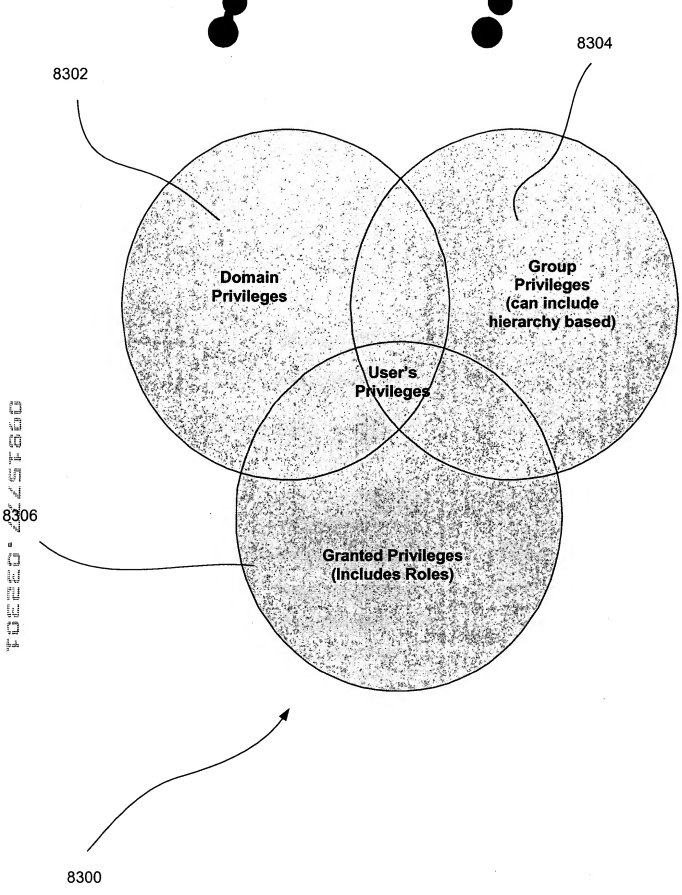


Fig. 83

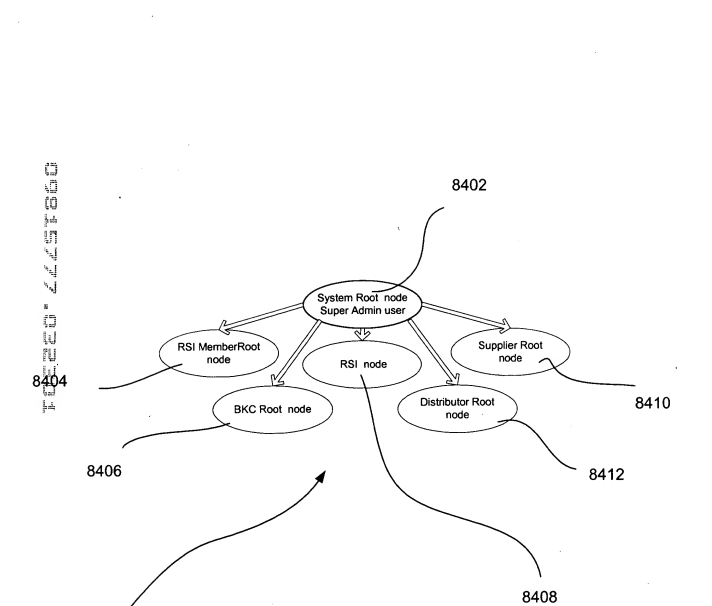


Fig. 84



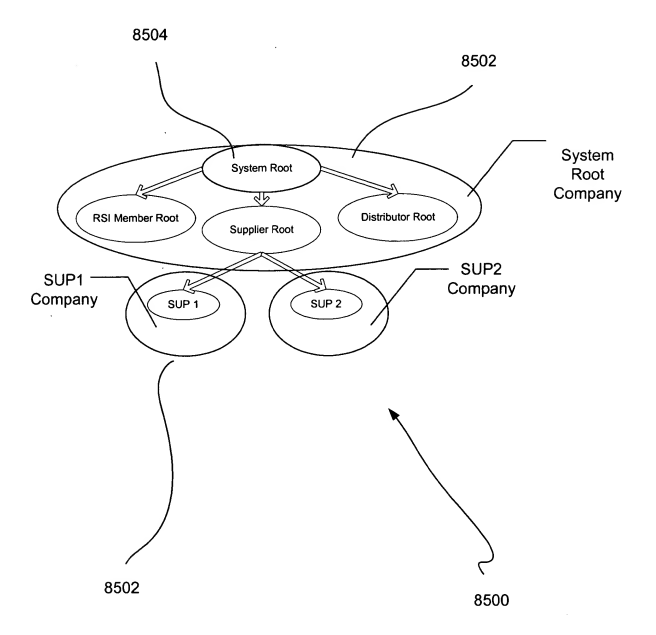


Fig. 85

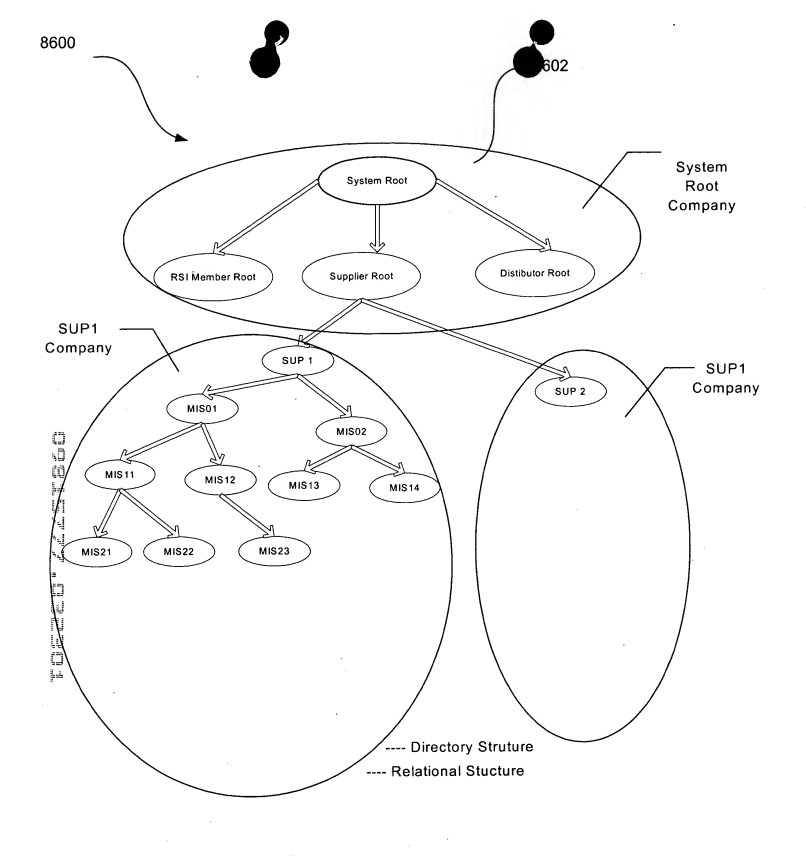


Fig. 86

Fig. 87

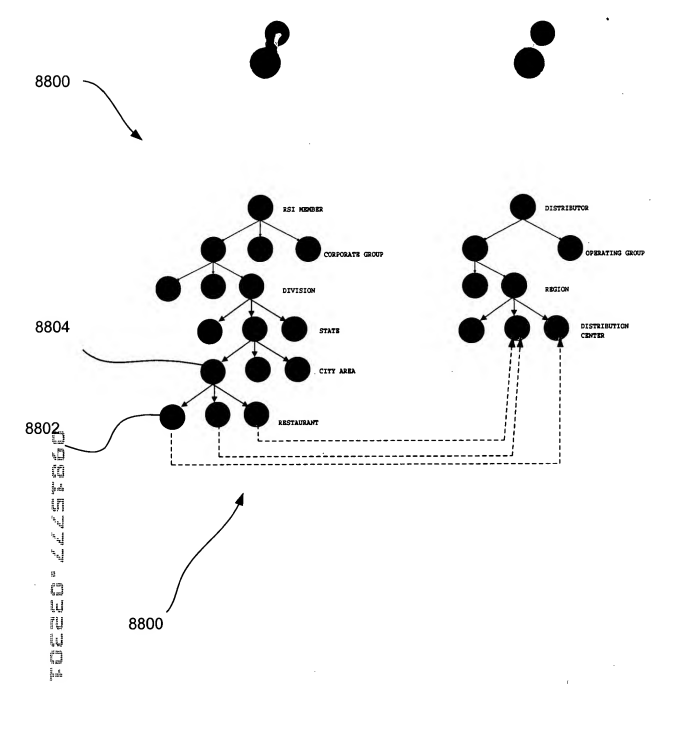


Fig. 88

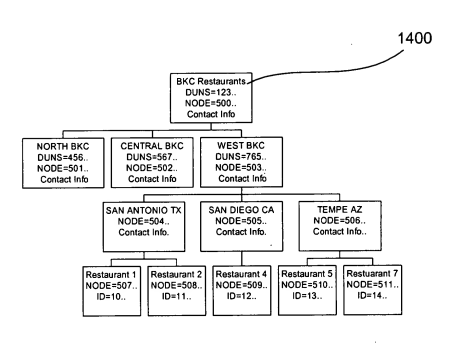


Fig. 89





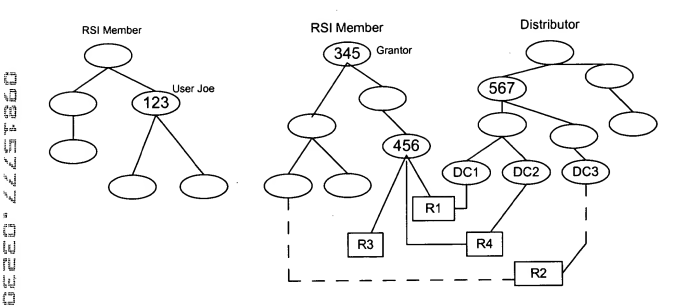


FIG. 90

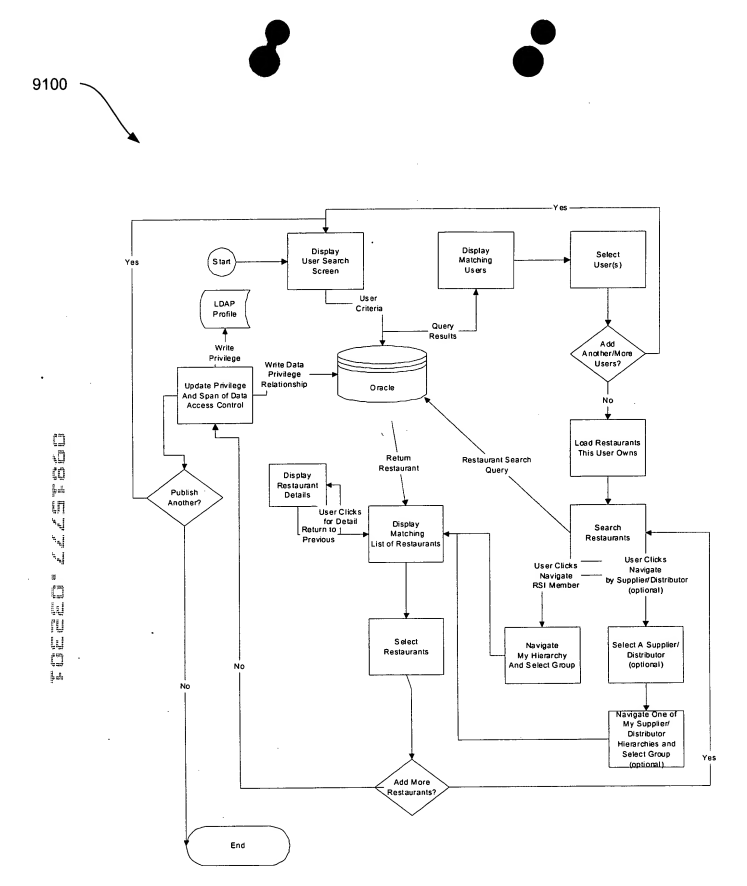


Fig. 91





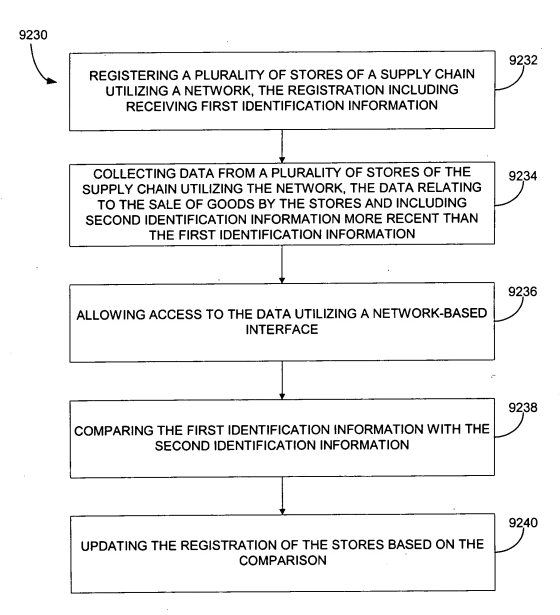


FIG. 92





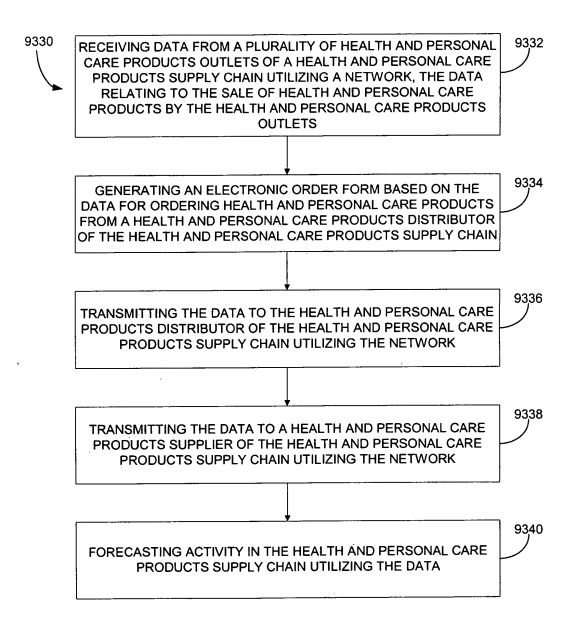


FIG. 93





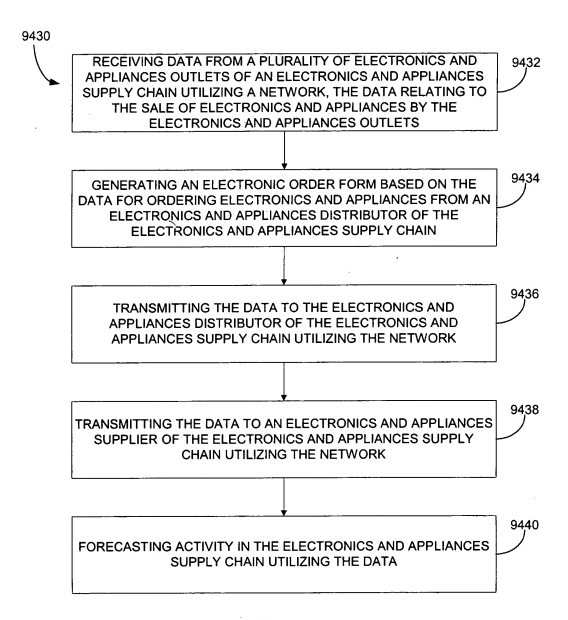


FIG. 94





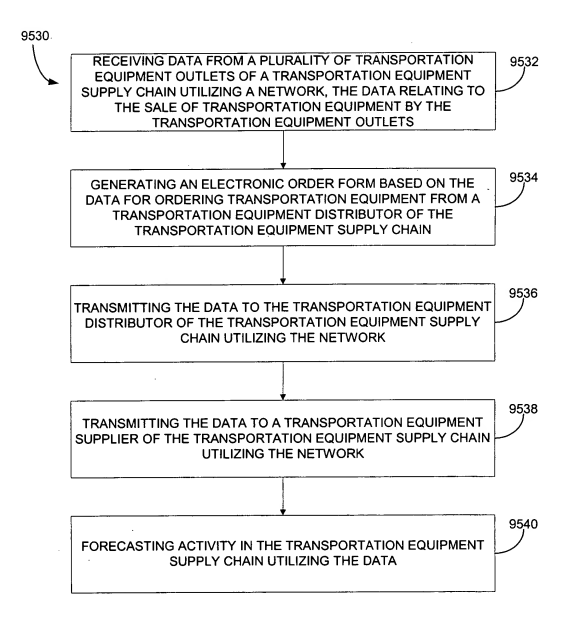


FIG. 95





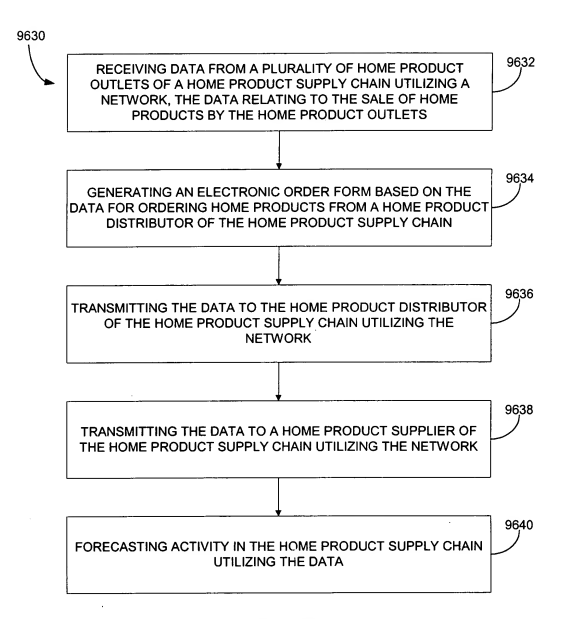


FIG. 96





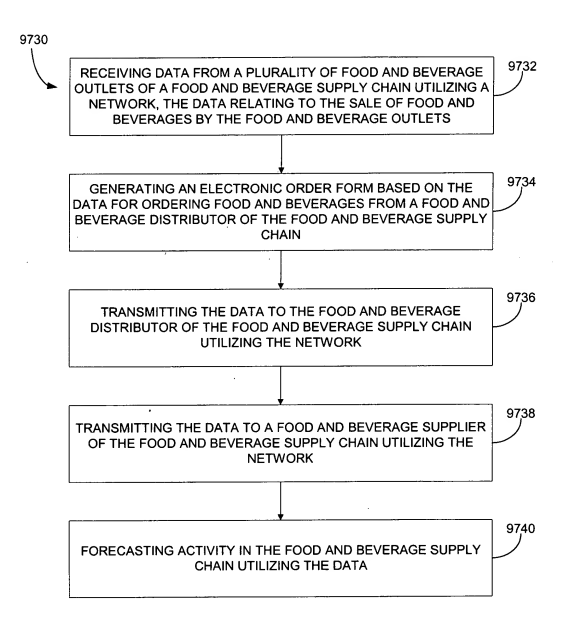


FIG. 97





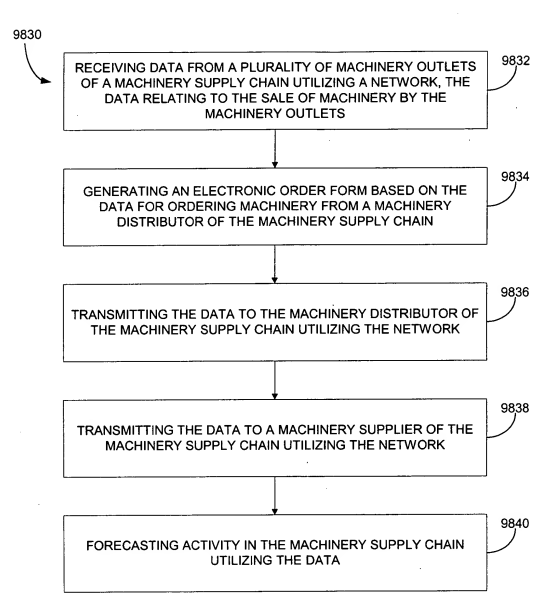


FIG. 98



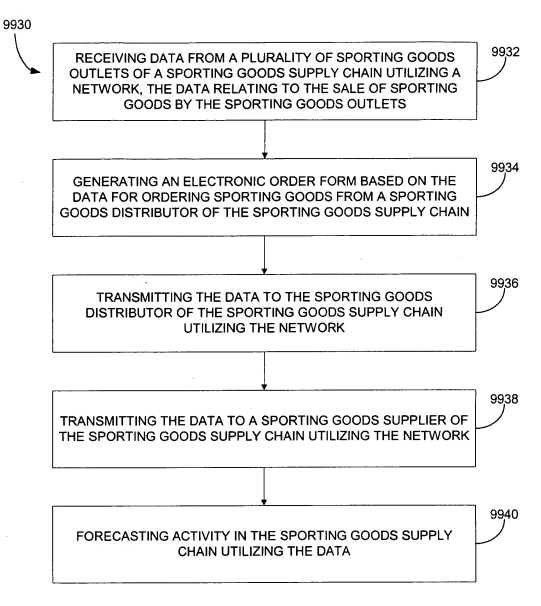


FIG. 99





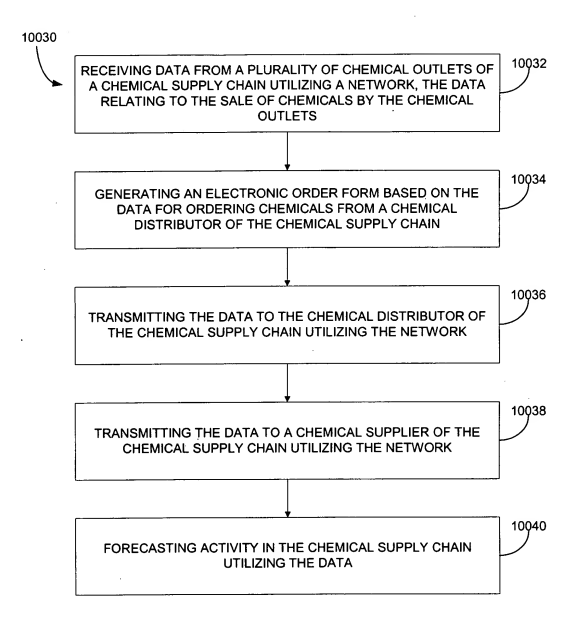


FIG. 100



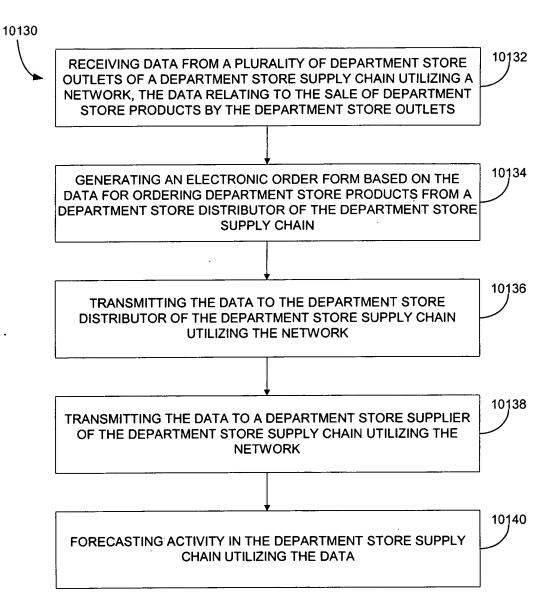


FIG. 101

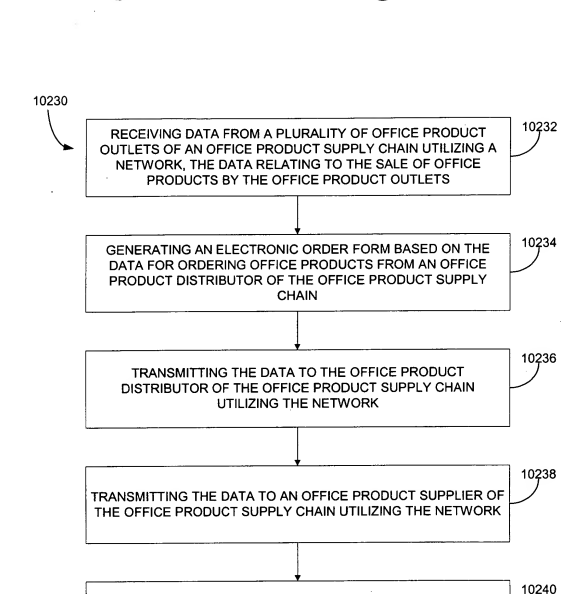


FIG. 102A

FORECASTING ACTIVITY IN THE OFFICE PRODUCT SUPPLY CHAIN UTILIZING THE DATA



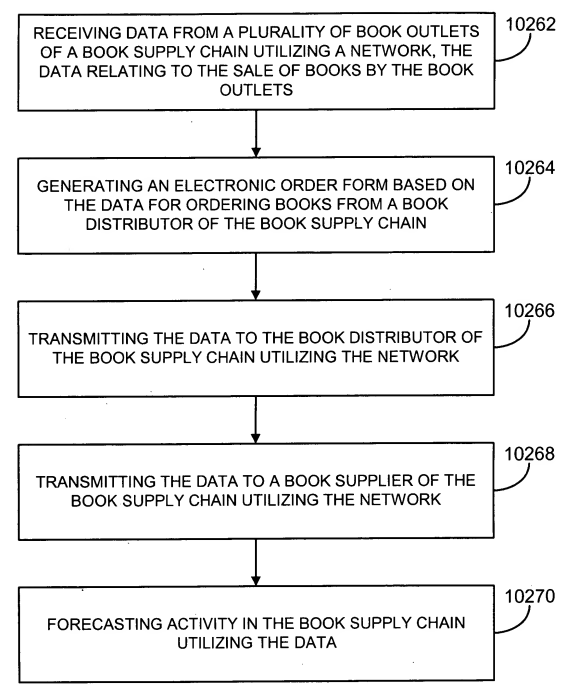


FIG. 102B



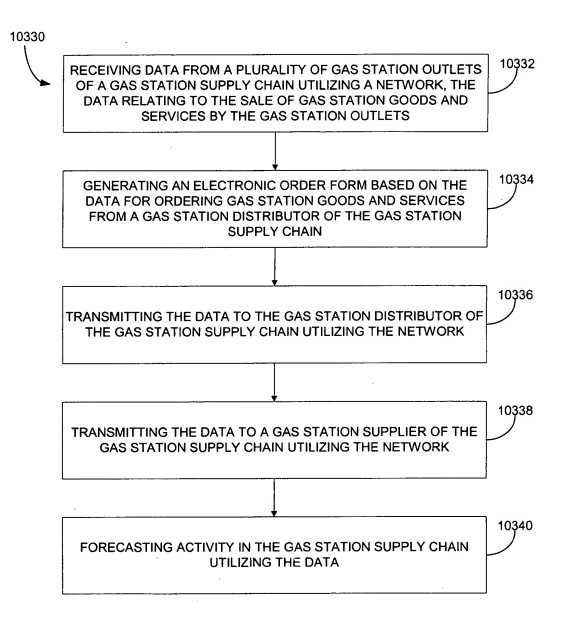


FIG. 103





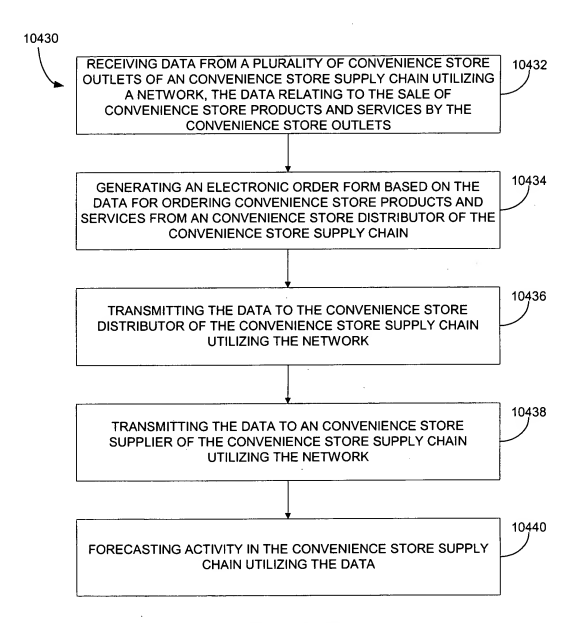


FIG. 104A



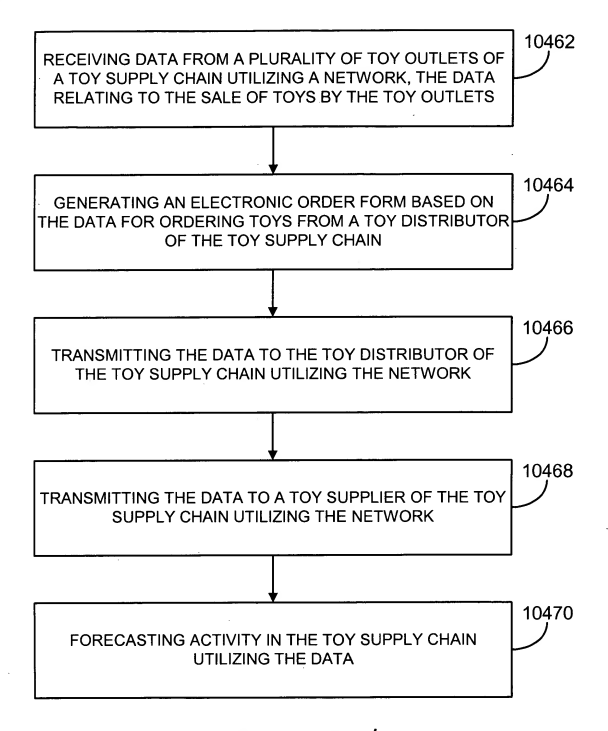


FIG. 104B



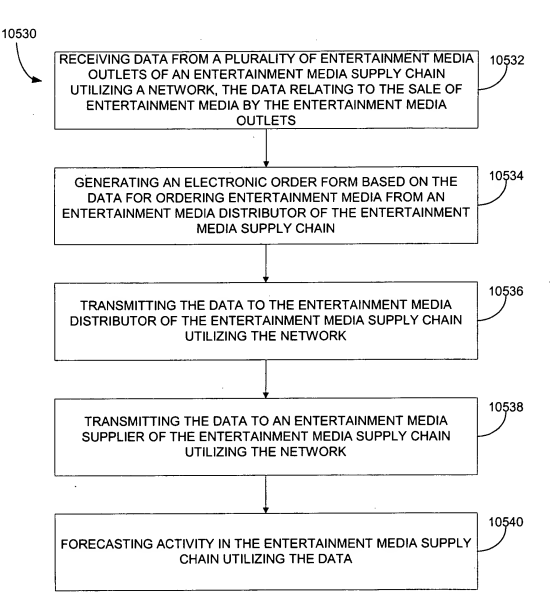


FIG. 105





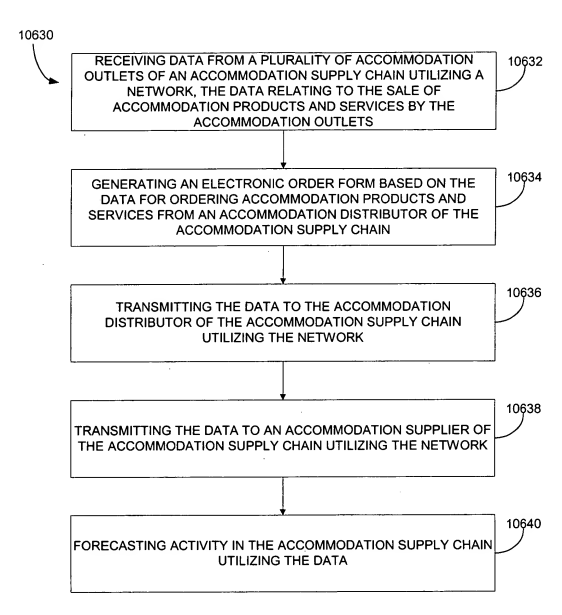


FIG. 106



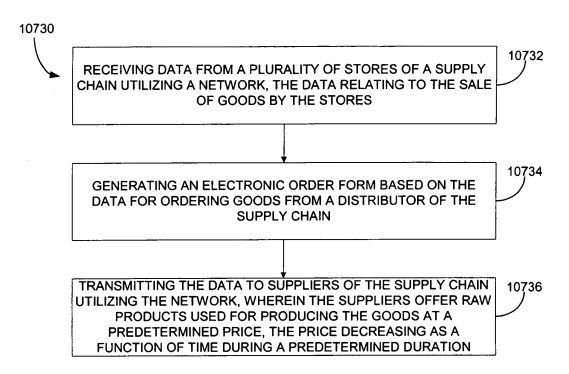


FIG. 107

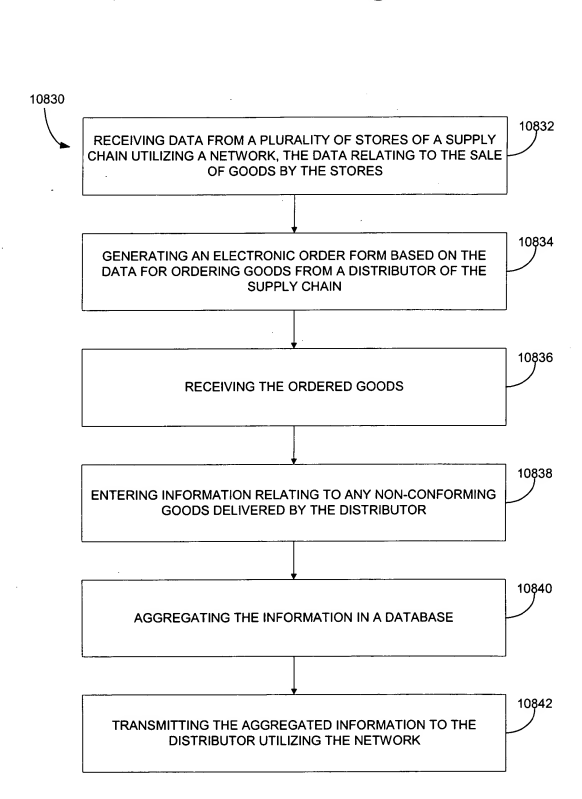


FIG. 108

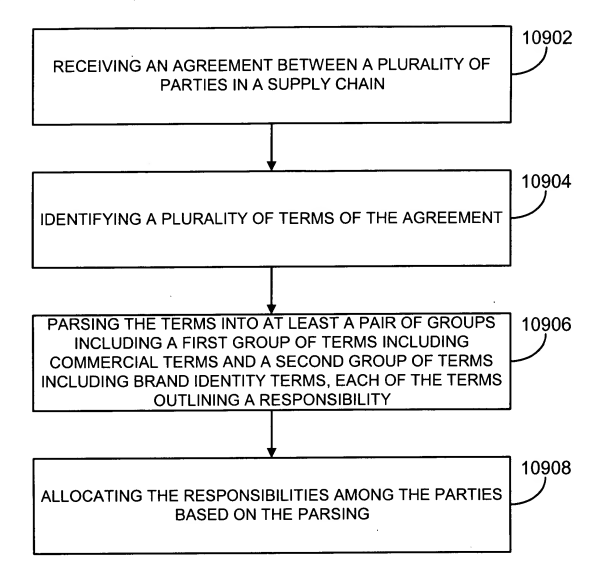


FIG. 109





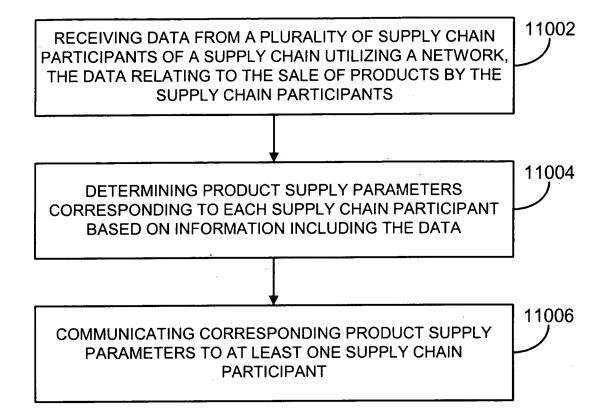


FIG. 110





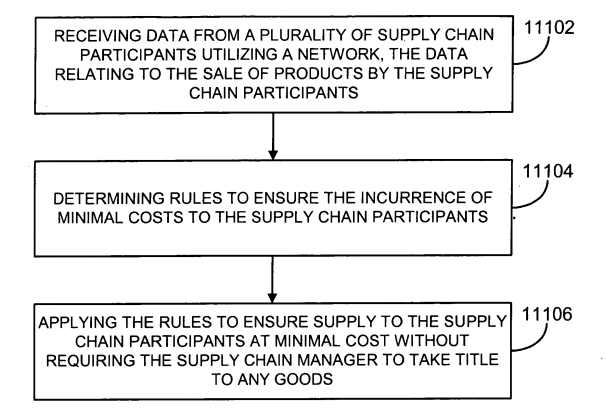


FIG. 111



SELECTING ONE OF A PLURALITY OF CONTRACTS

11202

TRANSMITTING THE SELECTED CONTRACT TEMPLATE TO A SUPPLY CHAIN PARTICIPANT

RECEIVING DATA FROM SUPPLY CHAIN PARTICIPANTS
UTILIZING A NETWORK, THE DATA RELATING TO THE SALE OF PRODUCTS BY THE SUPPLY CHAIN PARTICIPANTS

FIG. 112

ENFORCING THE CONTRACT TEMPLATES IN ACCORDANCE WITH THE DATA

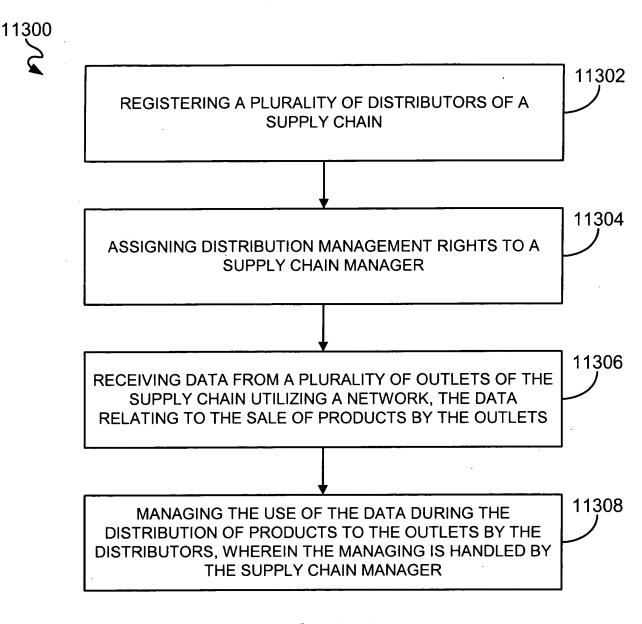


FIG. 113

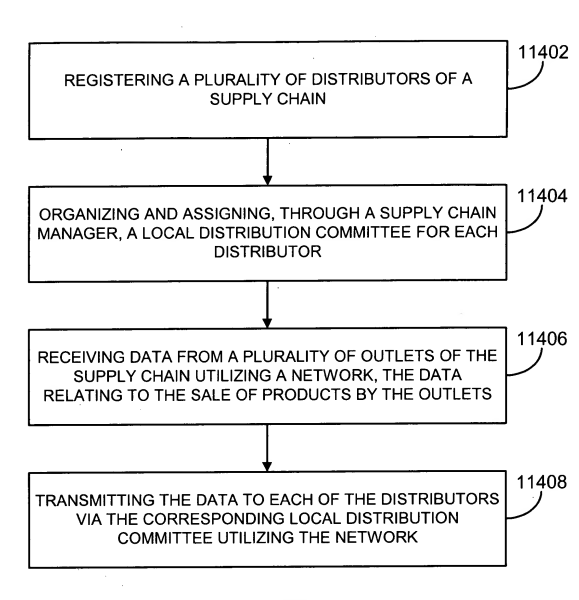


FIG. 114

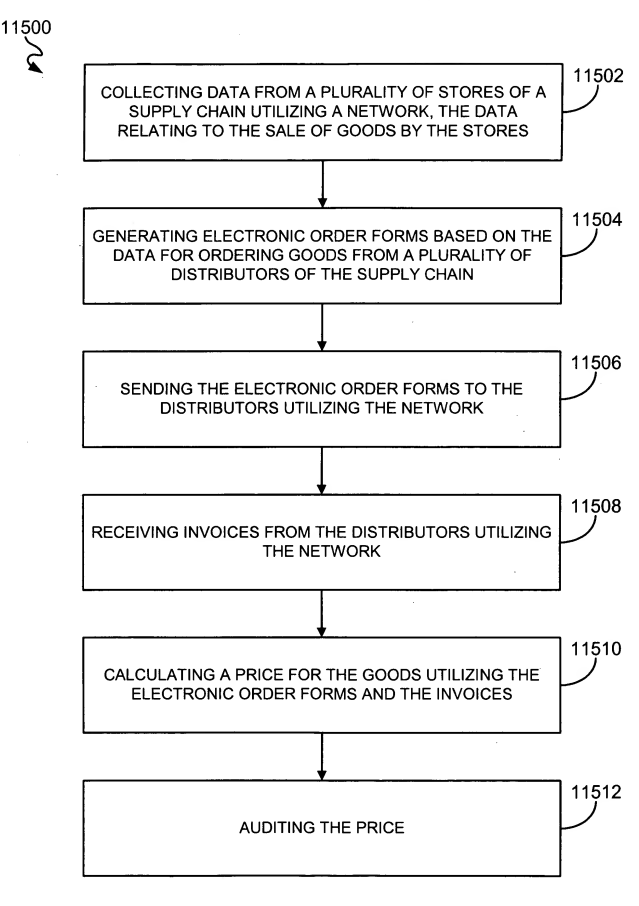


FIG. 115

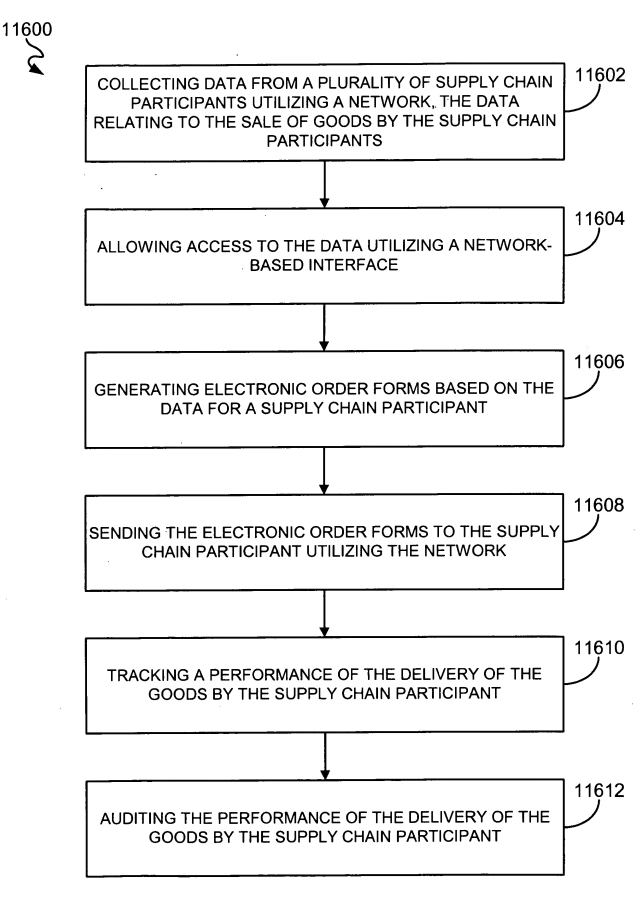


FIG. 116

M

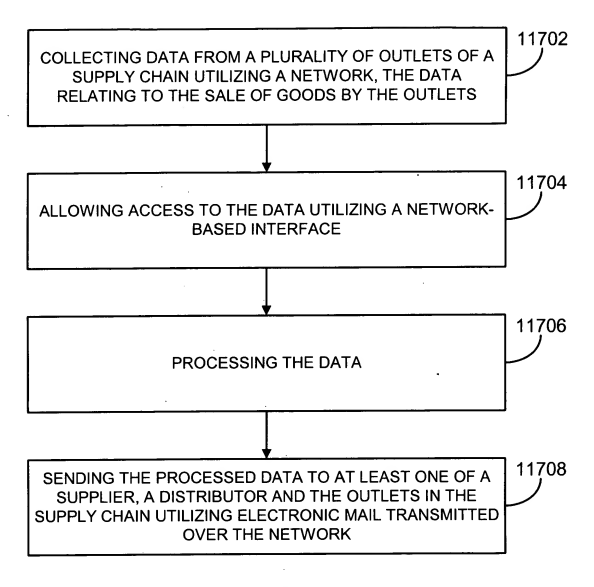


FIG. 117

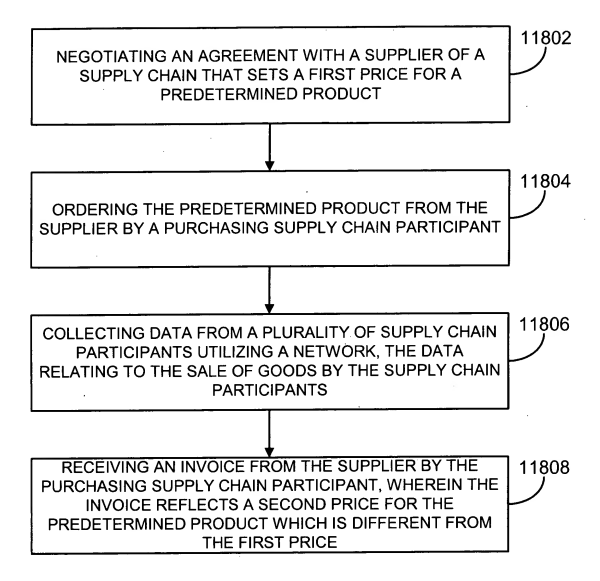


FIG. 118

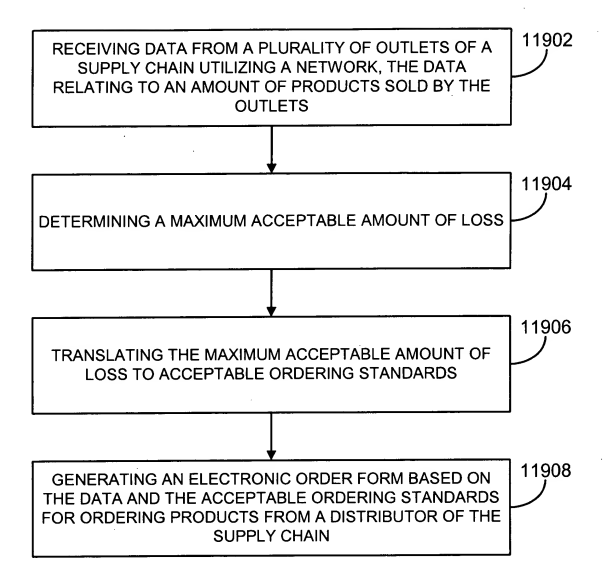


FIG. 119

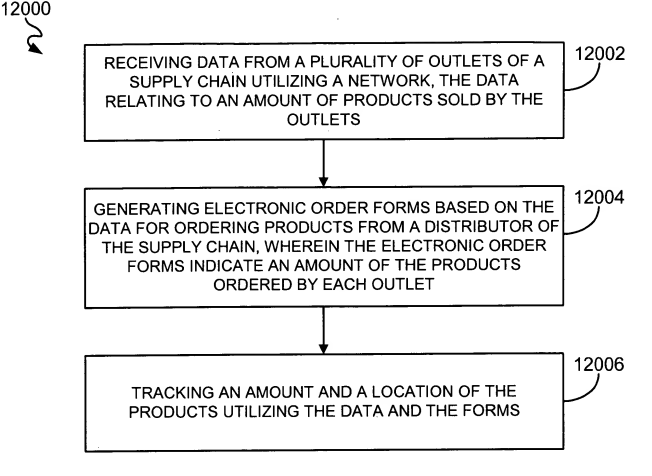


FIG. 120

LN

TU LU





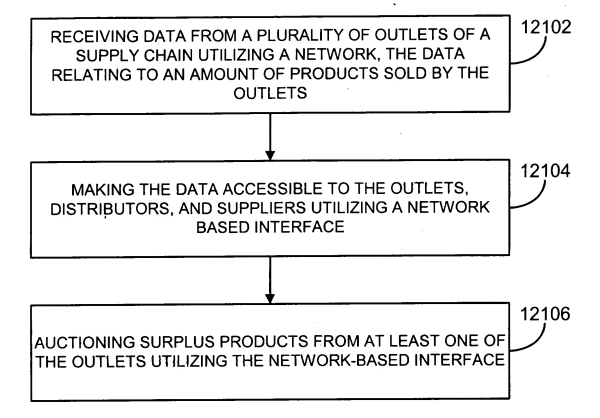


FIG. 121

FIG. 122

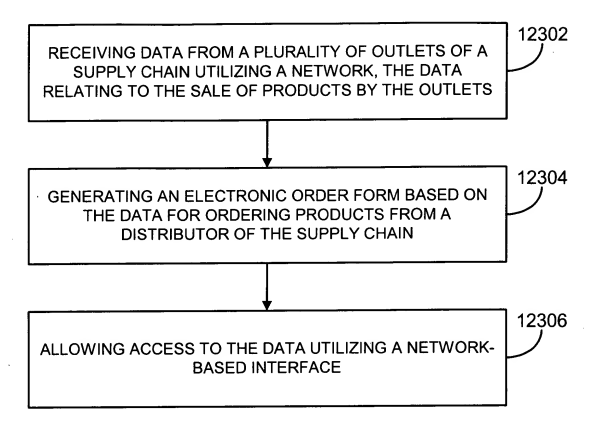


FIG. 123

Ö

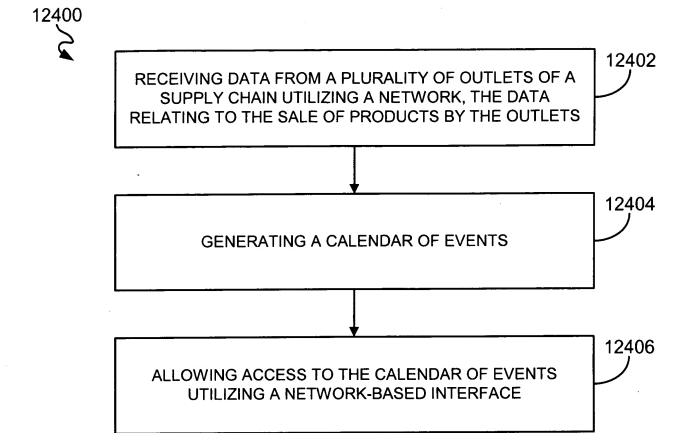


FIG. 124

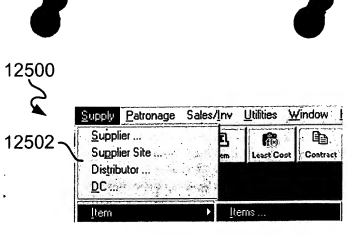


FIG. 125

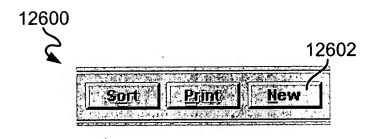


FIG. 126

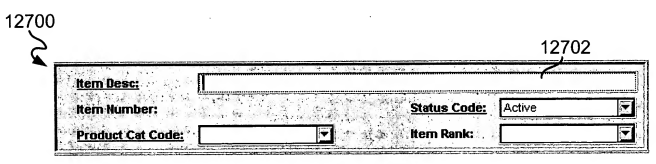


FIG. 127



Landed Cost by Distribution Center

Item	Inv FOB Freight	Freight	Landed Routing	Routing
Bag - Medium	4.85	0.23	5.08	11.
Bag - Large	6.7	0.23	6.93	
Biscuits - Frozen	12.33	1.15	13.48	. T.
Brush - Pot, Long Handle	40.2	2.02	42.22	11:
Brush - Pot, Short Handle	24	1.39	25.39	ا ا ا
Carton - Breakfast	16.59	1.1	17.69	RDC
Carton - Large Fry	29.91	0.81	30.72	30.72 RDC
Carton - Medium Fry	18.92	0.73	19.65	19.65 TLMIN

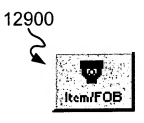


FIG. 129

Supplier Kem Desc:				ktem No	
Current:	⊙ Yes	C)No ⊹	200	Tie Oty:	
items per Case:	5000			High Qty:	
Innerpack Contents:	5M 000			Cases Per Pallet:	
ttem Size:				Stacking Allowed:	
Case Length: 💢 📜			1	Universal Product Cod	e:
Case Width:				Cases Per Truckload:	1350
Case Depth:				Net Weight:	39.00
Case Dimension U/M	INCHE(S) 🍇		Gross Weight:	39.00
Item Cube:	0.95	CUBIC FE	ET ¾"	Weight U/M:	POUND(S)
ttem Shelf Life:			7 .	BarCode:	1900 A 1900 A

FIG. 130

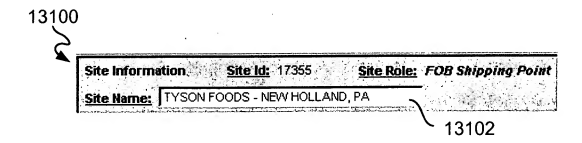


FIG. 131

Site Informa	tion Site Id: 16	FOB Shipping Point
<u>Name:</u>	AMERISERVE-FARMINGDALE, NY	Railroad Name:
* Status:	Active 🔽	Rail Sidings:

FIG. 132

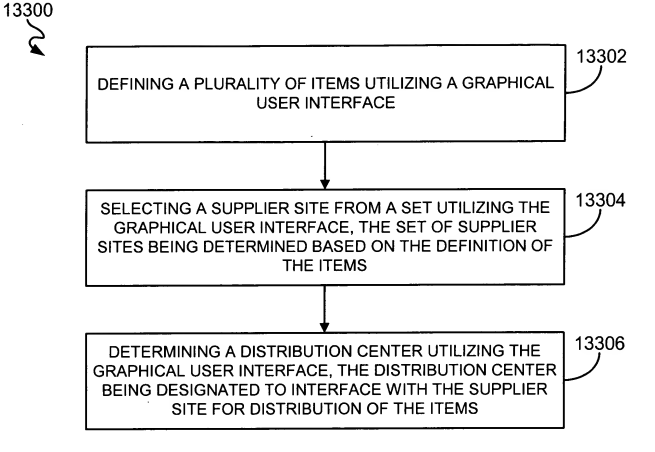


FIG. 133



FIG. 134

13500

No. SDC	Supplier FOB Point
AMERISERVE-DENVER, CO	TYSON FOODS - GREEN FOREST, AR
AMERISERVE-DOUGLASVILLE,	TYSON FOODS - ALBERTVILLE, AL
AMERISERVE-FARMINGDALE, N	TYSON FOODS - NEW HOLLAND, PA

FIG. 135

13600

Con FOB	Inv FOB	Freight	Landed
34.3200	34.3900	0.8400	35.2300
34.3200	34.3900	0.2900	34.6800

FIG. 136

13700

Contr	LB 😽	Trk	Routing
96	83,600	2.0	TL
96	215,040	5.1	TL





13800



FIG. 138

Min Ordr	UM	Slip	Deliv.
1	TRUCKLOAD(S	Pallet	
1	TRUCKLOAD(S	Pallet	

FIG. 139

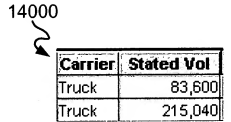


FIG. 140

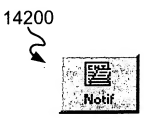


FIG. 142



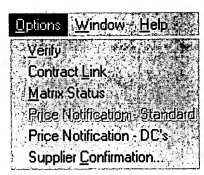


FIG. 141



FIG. 143

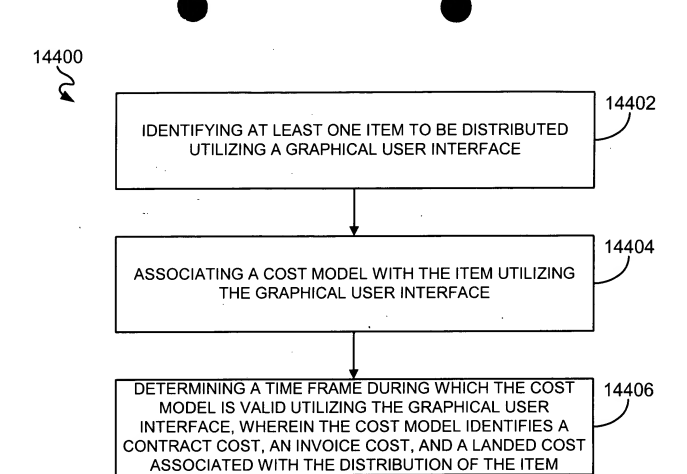


FIG. 144

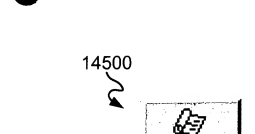


FIG. 145

New Item



FIG. 146

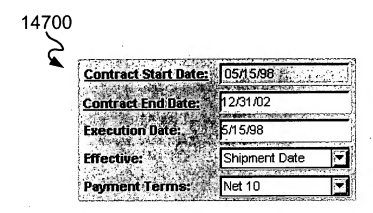


FIG. 147

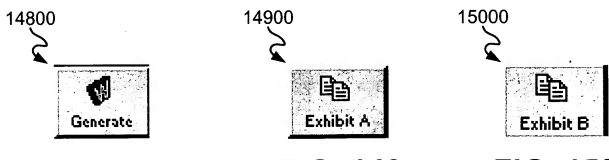


FIG. 148

FIG. 149





Select the End Dates to Use on the Exhibit							
ttern Description	Cost Matrix End Date		No End Date				
BEEF - 77%	C 8/1/98	© 2/24/08	No Date				
BEEF-WHOPPER 4.0 OZ	C) 8/1/98	© 2/24/08	€No Date				
BEEF-WHOPPER JR. 2.8 OZ.	C 8/1/98 ·	6 2/24/08	ONo Date				

FIG. 151

15200



FIG. 152

15300









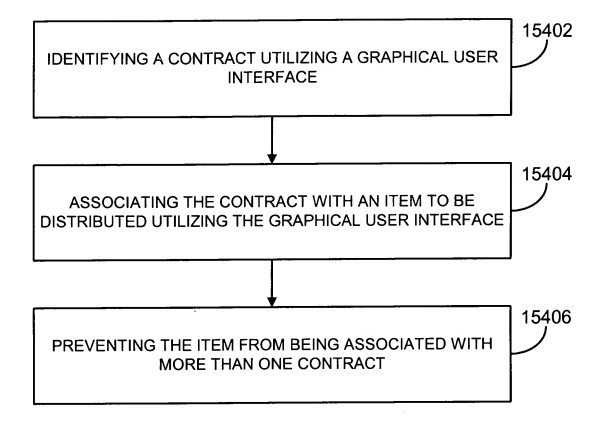


FIG. 154

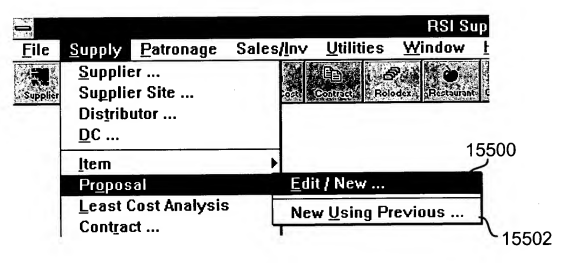


FIG. 155





0		Proposa	I - Foar	n Hot Cu	ps & Poly	styrene L	ids		7
Main Info	Items	Suppliers	DCs F	OB Price	DC/Rest.	Usage	Templates	View Bid	## F
Proposal Ir	oposal II	1000 C. C. C. C. C.	14.			Propos	al Due Date:	ns#2/97	
		e: Foam Hot C	ups & Poly	ystyrene Lic	ds		Begin Date:		
Buy	er Nam	e: Dennis Clal	oby		B	Contra	ct End Date:	06/30/98	
Actions # Date:	A	ction Descrip	otion:						
1: 05/28/	97) S	ent this bid to	Dart and a	also sent a	request for in	nformation to	o WinCup.		
	1.77				KAN E	1.17.			

FIG. 156

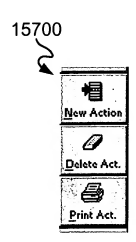


FIG. 157

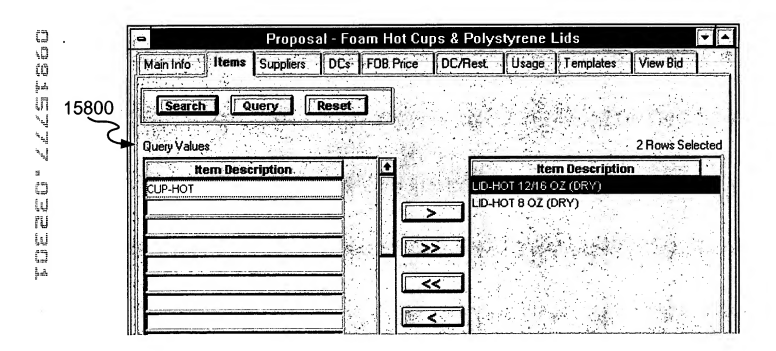


FIG. 158

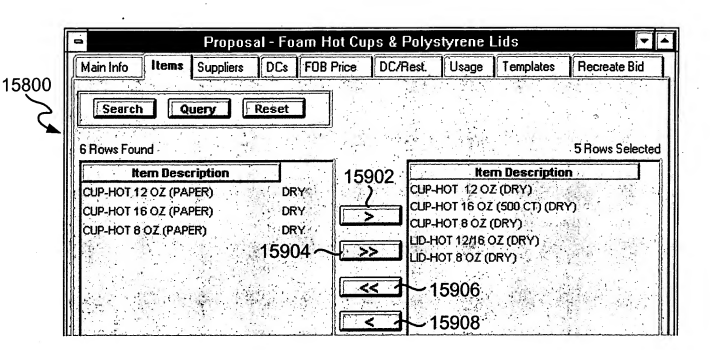


FIG. 159

FOB Price Main Info Suppliers DCs DC/Rest. Usage Items Templates Recreate Bio Select The Appropriate FOB Price Component Worksheet For Each Item Item Description **FOB Price Component** MAYO-BULK Mayonaise Components (None Selected) Generic FOB Pricing Mayonaise Components

FIG. 160





Ite	n		Growth	% Gros	s Wgt.	Ite	m Cube	Contract Perio	d.
CHICKEN-BK BROILER			5.00	%	32		1.26	09/01/97 to 12/3	1/97
CHICKEN-PATTY		4 8	7.00	%	37.00		1.09		
CHICKEN-TENDERS		10 mg - 10 mg	0.00	%	25.00		1.06		
Distribution Center	Previous Case Usage		jected . Count	Covg. Factor	Avg. RM	1.	DC/Item Growth	Projected Unit Usage	ļ. ķ
POST-ALBUQUERQ	576		30	99.34%	6.	03	5.00%	755	
POST-DENVER	. 833		.39	99.05%	6.	68	5.00%	1,083	
POST-SALT LAKE	116	The Asset A	- 2	80.00%	, 5 .	46	5.00%	37	

FIG. 161

GO

10

ĻП

a 44 44

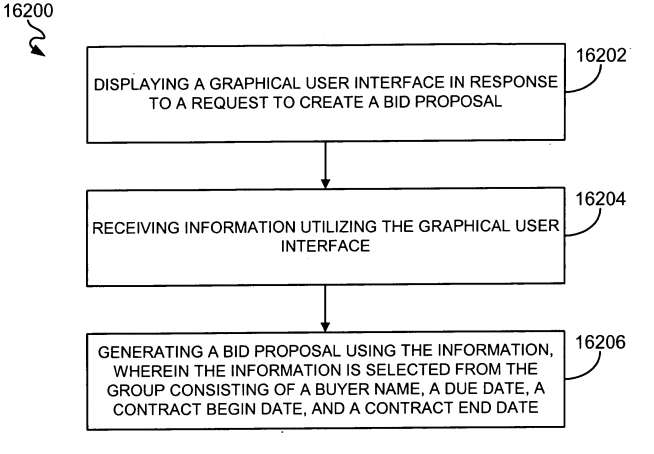


FIG. 162



FIG. 163

	Supply	MS	Editable
		Word	Y/N
Bid Proposal Cover Letter		4	<u>Y</u>
General Terms and Conditions		?	N
Usage Estimates	7		N :
Supplier Facility Worksheets	?	3,8	N
Item Information Worksheets	?	•	N
Sample Supply Agreement	(1813)	?	N
BK Specification Request		?	N
FOB Price Component		9	\mathbf{Y}_{\circ}
Truckload Freight Worksheet	? -		N
LTL Freight Worksheet	?		N

FIG. 164

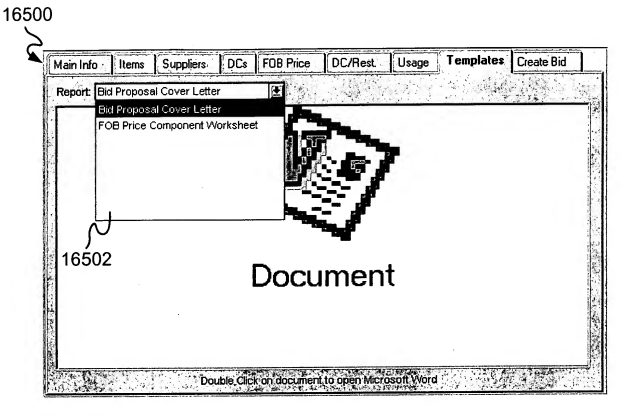


FIG. 165

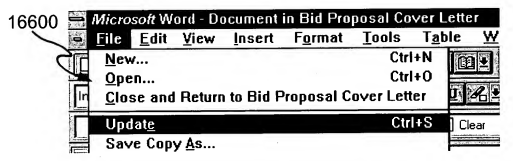


FIG. 166

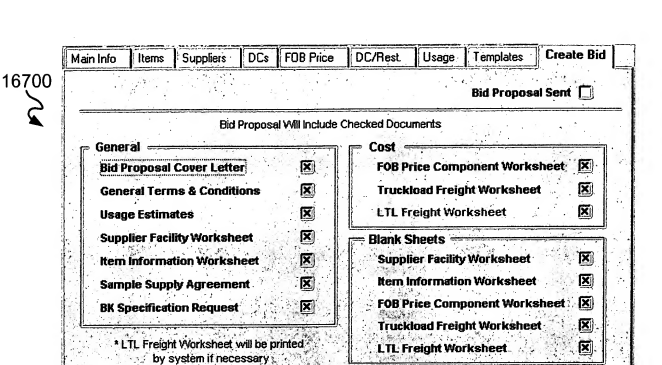


FIG. 167

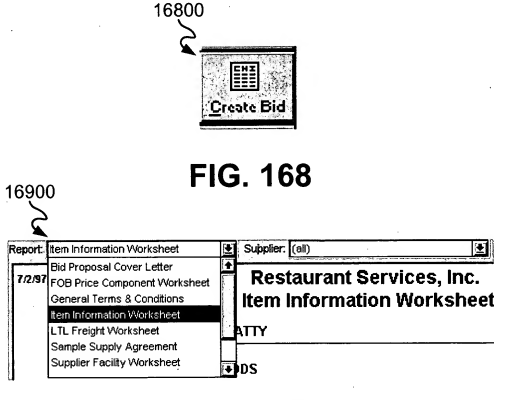


FIG. 169

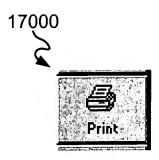


FIG. 170



FIG. 171

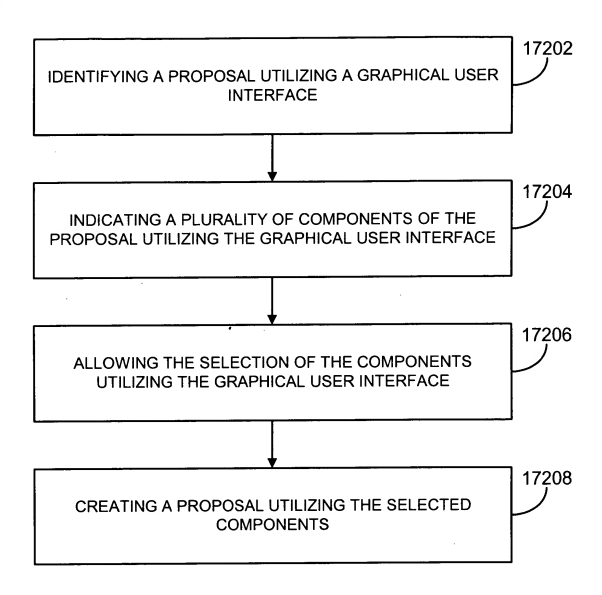


FIG. 172

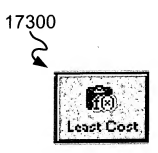


FIG. 173

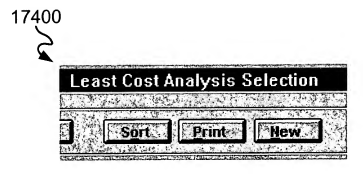


FIG. 174

Supply Patronage Sale	s/lnv	, <u>U</u> tilit	ies W	indow	Help 😢	
<u>S</u> upplier		a Pa	Ð	&	6	Ð
Supplier Site	jost	Contract :	Rolodex	Restaurant	Owner/Org.	
Distributor	· 推					
DC ;						
Item						
Pr <u>o</u> posal						
<u>L</u> east Cost Analysis	E	dit / Viev	٧		Ctrl+Sh	ift+Z
Contract	N	ew (Usir	ng Prev	ous)	机装拾	

FIG. 175

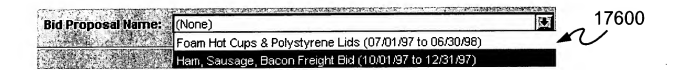


FIG. 176

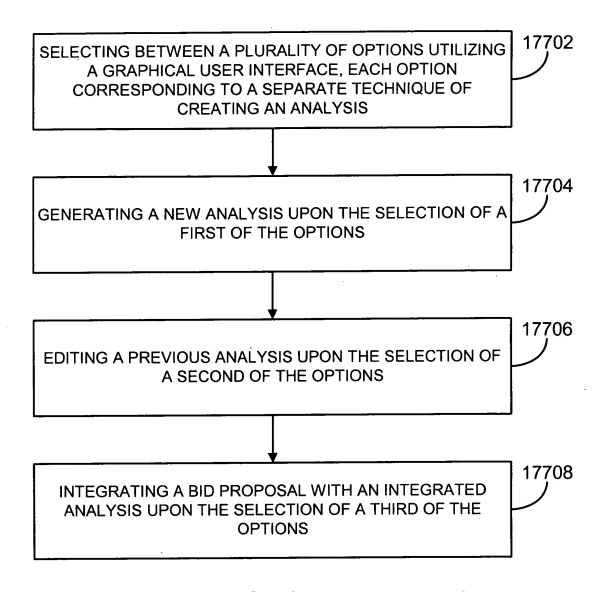


FIG. 177

Analysis Name:	Hash Brown Actual
Analysis ID:	1036
Buyer:	Dennis Clabby
Period of Agreement:	10/1/97 THRU 9/30/98
Unit Of Measure:	CASE(S)

FIG. 178

What is the max # of FOE	points to allocate to each DC ?	One FOB	Ē
What is pricing method	for this version ?	FOB + Freigl	Υ.
What is the RSI Invoice F	OB Upcharge (Downcharge) ?	0.00)00
Override RDC Truckload	Validation?	No	+

FIG. 179

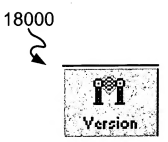


FIG. 180

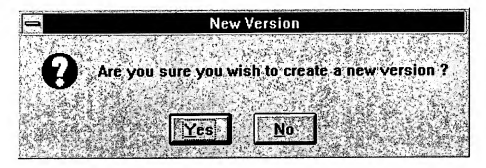


FIG. 181

FIG. 182

ALLOWING A PLURALITY OF PARAMETERS OF THE

ADDITIONAL VERSION TO BE CHANGED UTILIZING THE

GRAPHICAL USER INTERFACE, WHEREIN THE PARAMETERS

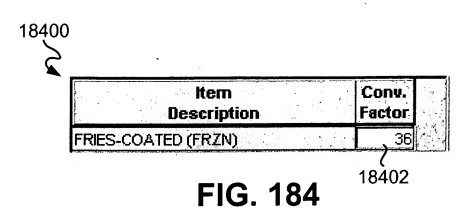
ARE SELECTED FROM THE GROUP CONSISTING OF A

MAXIMUM NUMBER OF SUPPLIER SOURCES, A PRICING METHOD, AND AN INVOICE ADJUSTMENT

18208

Search Query Reset			
Query Values			7 Rows Select
Supplier FOB	7		Supplier FOB
OOP		W. 1	DOPACO-DOWNINGTOWN, PA
	- 10	33.0	DOPACO-KINSTON, NC
	-		DOPACO-ST. CHARLES, IL
	_ 12		DOPAGO-STOCKTON, CA
	54	>>>	IMPERIAL BONDWARE-SHELBYVIL IL

FIG. 183



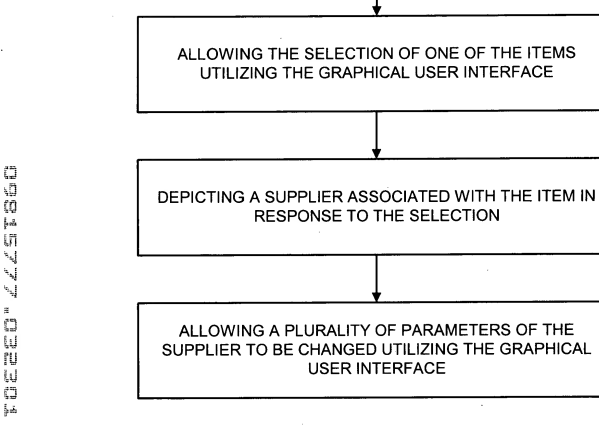


FIG. 185

DISPLAYING A GRAPHICAL USER INTERFACE INDICATING A PLURALITY OF ITEMS

Item Descriptio	n' (# 1, 14)	Supplier FOB	1
CUP-COLD 16 OZ	DOPACO-E	DOWNINGTOWN, PA	
CUP-COLD 22 OZ CUP-COLD 32 OZ	A STATE OF THE STA	DOWNINGTOWN, PA DOWNINGTOWN, PA	
Supplier Item Desc: 16	OZ COLD CUP	Item No: CP	2942
ttems per Case:		Tie Qty: 5	
Innerpack Contents: 120		High Qty: 5	
tem Size:		Cases Per Pallet: 25	
tem Shelf Life:	Manda	145-265-17	Yes O No
Case Length: 22.		Case Cube: 3.4	3 CUBIC FEET
Case Width: 15.	125 Cas	es Per Truckload: 769)
Case Depth: 17.	75	Gross Weight: 29	28 POUND(S)
Case U.M INC	HE(S)	Net Weight: 27	28 POUND(S)

FIG. 186

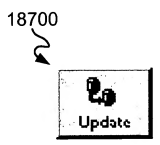


FIG. 187

FIG. 188



Supplier	Terms	SLP/P	LT	Minimum	Maximum	In	clude	
CAVENDISH FARMS	Ø	Pallet	U			● Ye	s 🔘 No	
J.R. SIMPLOT COMPANY	2	Pallet	¥			(C) Ye	s 🔘 No	
LAMB-WESTON, INC.	E E	Pallet	U	200,000,000		O Ye	s 🔘 No	
				and a superportation of the same of the sa		1		
Supplie	r FOB			Minimum'	Maximum		clude	
					110,000,000	Ye	s ()No	
Supplie LAMB-WESTON, INC. PASCO LAMB-WESTON, INCRICHLA	,WA			90,000,000		YeYe	s () No s () No	

FIG. 189

Supplier	erms	SLPÆ	LT	Minimum			include		M.
MCCAIN FOODS	豆	Pallet	U			(Q) \	res 🔘 l	llo	
NESTLE FOOD COMPANY	N.	Pallet	¥			(C)	/es 🔘	ło	
ORE-IDA FOODS	3	Pallet	I	225,000,000		O	/es 🔘	lo	
THE PARTY OF THE P		7777	39.74	2000 E 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		40.	- KLOVE	1	200
Supplier FOR			To a	Minimum	Maximum	7 to	Include		
		ND ^	Y 4	Minimum 18,000,000	30,000,000	0	Yes 🔘	No	
Supplier FOB MCCAIN FOODS, LTD -PRINCE EDW MCCAIN FOODS, LTD -PORTAGE LE	VARD ISLA	ND 1		Management of the second	30,000,000	0	Yes 🔘	No No	

FIG. 190

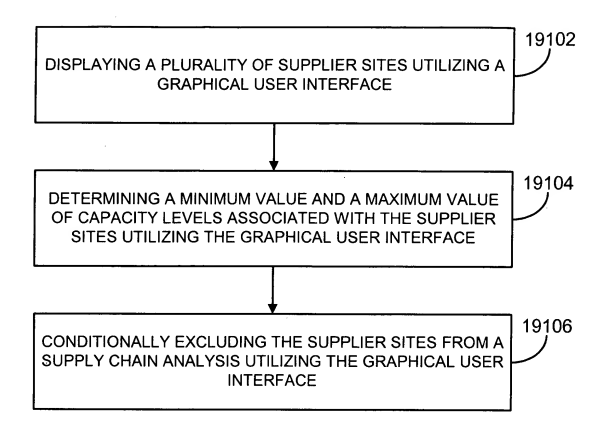


FIG. 191

Supplier	#	Volume						1000
HUDSON INDUSTRIES	0							36
INTERNATIONAL DIVERSEFOODS	0			100				3:23
SUPERIOR COFFEE & FOODS	0 .	-04-00 (199					129.454	
		10 A 10 M	للبند	· je	100	1 1 1	4 340	7.0
7. 20000112.53				, je		11/2		<u>الــــــــــــــــــــــــــــــــــــ</u>
		item		Co	nt FOB	#	Volume	
Supplier FOB	YO-BI	A SE PROPERTY OF THE SECOND		Co	nt FOB 8.4200			

FIG. 192

Supplier	#	Volume	I was			e dr.	** 4
SSI FOOD SERVICES	0	188 V 1					
TEXAS AMERICAN FOOD SERVICE	0						
WHITEFORD FOODS	0			May 6			
Supplier FOB		, item		Cont FOB	# Vo	lume	
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 7	7%.	$= (s_i^{A_i}, \mathcal{J}_i)$	1,0026	0	1.0	
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 7	7%		1.0016	1 2,0	90,000	
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 7	7%		1.0010	2 2,5	000,80	

FIG. 193

VENTURA FOODS	0. 4		\$ Market Street	
VENTURA FOODS	1 100,000	The state of the s		
500		Cont FOB	# Volume	
Supplier F08 VENTURA FOODS-CHAMBERSBURG, PA	MAYO BULK	8.9400		1
VENTURA FOODS-CHAMBERSBURG, PA		8.8400		1
VENTURA FOODS-CHAMBERSBURG, PA		9.5100		
VENTURA FOODS-CHAMBERSBURG, PA		9.4100	1 3/2	
	MAYO-BULK	9.1200	0]
VENTURA FOODS-CITY OF INDUSTRY	MAYO-BULK	9.0200	1 100	
VENTURA FOODS-CITY OF INDUSTRY	SAUCE-BULK-TARTAR	9.5800	₹0 *	1
VENTURA FOODS-CITY OF INDUSTRY	SAUCE-BULK-TARTAR	9.4800	1	14

FIG. 194



ttem Description		Sup	plier FOB		1
FRIES-COATED	CAVENDISH-PRI	NCE E	DWARD		
FRIES-COATED	J.R. SIMPLOT CO	MPA	NY-HERMIST(ON	
FRIES-COATED	LAMB-WESTON	INC.	PASCO, WA		
Distribution Center	Delivered	#	Volume	411	· ·
AMERISERVE-OMAHA, NE	0.3750	. 0	. 0		
AMERISERVE-PLYMOUTH, MN	0.3850	0	0		
AMERISERVE-WAUKESHA	0.3670	0	. 0	į.	
FLEMING FOODS-KAPOLEI	0.4725	0	. 0	* _ *	
KING PROVISION-ATLANTA	0.3950	0	0		

FIG. 195

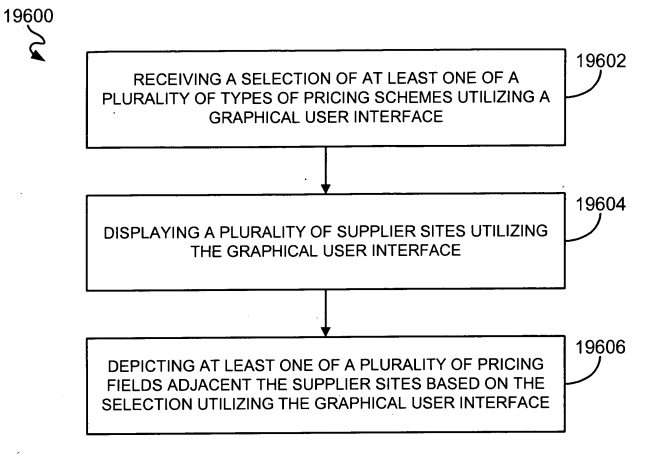


FIG. 196

Total Rest. Growth Amount 5.00% 19702 09	Usage Period 9/01/97 to 08/31/98		
Distribution Center	Current Rest. Count	Restaurant Growth %	Projected Avg. Rest. Count
AMERISERVE/POST-ALBUQUERQUE	27:	5.00%	28 3
AMERISERVE/POST-DENVER	35	5.00%	37
AMERISERVEYPOST-SALT LAKE,UT	2	5.00%	2
AMERISERVE-OMAHA, NE	166	5.00%	174

FIG. 197

The second	Kem.		Item	Growth '	% J. U:	sage Period	18
CHICKEN-PATTY					0.00		
					9 (* Y		
Distribution	Previous Usage	Projected Rest. Count	Covg. Factor	Aug.#	DC/Item Growth	Projected Usage	1
Center		Rest. Count	- 3	RM	Growth		
	Usage	Rest. Count 166	Factor 98.49%	RM	Growth 4.00%	Usage	

FIG. 198

The first test that the

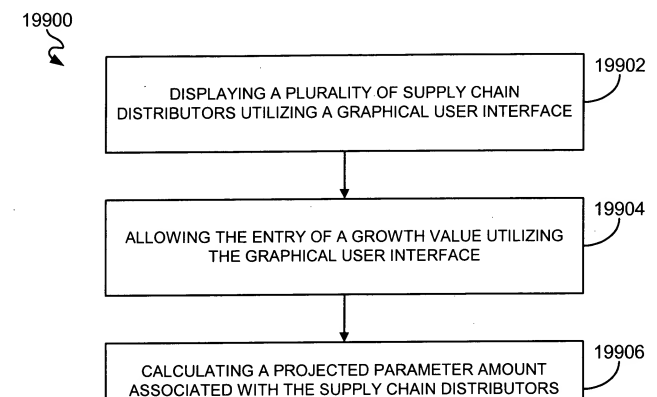


FIG. 199

BASED ON THE GROWTH VALUE



Supplier FOB	Ad	dress
CAVENDISH FARMS	Dieppe	NB E1.A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR LAMB-WESTON, INCAMERICAN FALLS ID	Hermiston American Falls	OR 99999 ID 83211
Distribution Center	Lane Restriction	Honor TL Rate
AMERISERVE/POST-ALBUQUERQUE	Solver O Required © E	xcluded 🔲 🔭
AMERISERVE/POST-DENVER	Solver 💍 🔘 Required 📵 E	xcluded
AMERISERVE/POST-SALT LAKE UT	Solver 🔝 🔘 Required 📵 E	xcluded
AMERISERVE-OMAHA, NE	Solver 💮 Required 🔘 E	xcluded 🔲
AMERISERVE-PLYMOUTH, MN	Solver : O Required (E	

FIG. 200

20002

20100

Supplier FOB	SA TO E BOOK TO SEA	ddress	
CAVENDISH FARMS	Dieppe	or NB ∖	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston	OR	99999
LAMB-WESTON, INCAMERICAN FALLS ID	American Falls	, D	83211
Distribution Center	Lane Re	striction	7774
AMERISERVE/POST-ALBUQUERQUE	O Solver O Re	quired 🔘 Exclu	ded
AMERISERVE/POST-DENVER	Solver Re	quired 🔘 Exclu	ded

FIG. 201

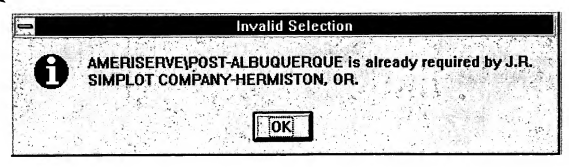


FIG. 202

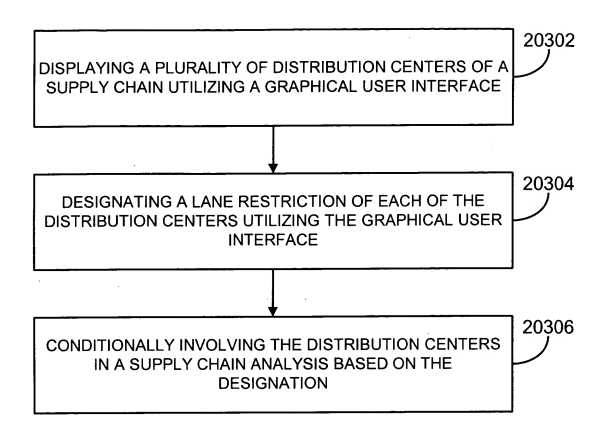


FIG. 203



Supplier FOB			Address		
CAVENDISH FARMS	Dieppe	•		NB E1A6	X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermi:	ston		OR 99999	
LAMB-WESTON, INCAMERICAN FALLS ID	Ameri	can Falls		ID 83211	[
Distribution Center	Truckload Freight	Lane Distance			
AMERISERVEYPOST-ALBUQUERQUE	1,617				
AMERISERVE/POST-DENVER	1,277	e e			
AMERISERVEPOST-SALT LAKE,UT	691	3.5	4		

FIG. 204

Supp	lier FOB			14	Addre	88	
O.K. FOODS-FORT SMI	TH AR		Fort :	Smith		AR	72904
TYSON FOODS-GREEN TYSON FOODS-RUSSE	The state of the state of	- 197-197 Br. 19	4.1	n Forest elville		AR AR∛	A - A - C - C - C - C - C - C - C - C -
Distribution Center	Weight		0 to 1,000 LBS	1,001.to 5,000 LBS	-5,001 to 10,000 LBS	10,001 to 20,000 LBS	20,000 LBS
PS-ATLANTA	115,000					1.10	
S-BURLINGTON	15,000	400.00				1.20	

FIG. 205

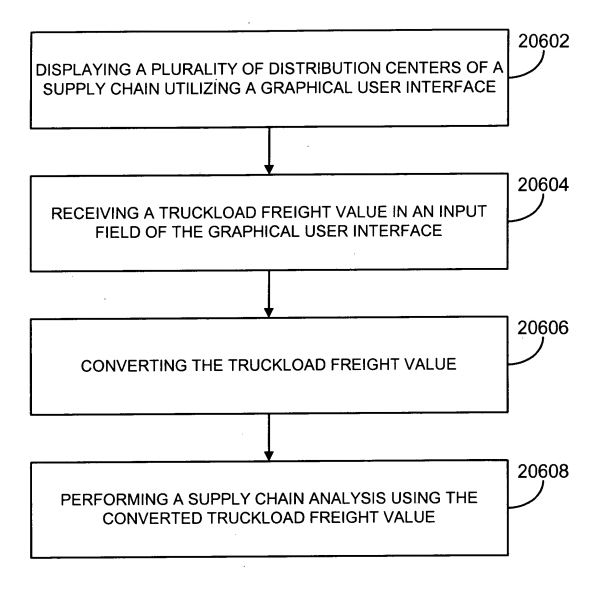


FIG. 206

14,4500	Analysis Region	Force FOB		7.2
MCCABE.	-PORTLAND/RNV-ANCHORAGE	Yes 🔘 No		
			- 13 _	
	Distribution Center Name	Site	Role	
	QUALITY FOODS-PORTLAND RANTS NW-ANCHORAGE	Corporate & FOB Po		

FIG. 207



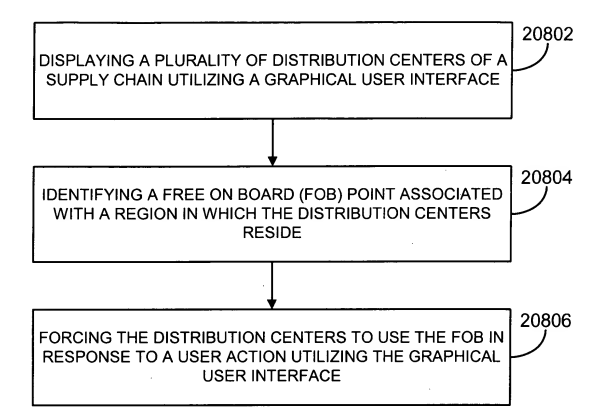


FIG. 208

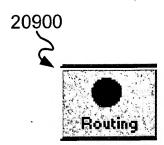


FIG. 209

Optimal Product Routi	ng	2	Freight Information Provided	
			Freight Information Provided	3
eport Parameters	5.9	10.00	LTL Routing Grid By Lane	F
Supplier	(All)		Routing Results By Lane	g
Supplier FOB:	(All)		Routing Results By Lane, Item	
Distribution Center:	(All)		Routing Results w/RDC Breakout By Lane	
		215858	Routing Results w/RDC Breakout By Lane, Item	

FIG. 210

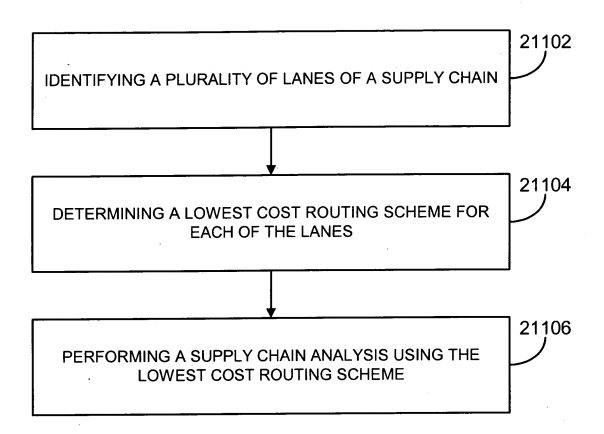


FIG. 211

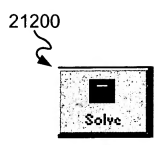


FIG. 212

21302	
Report Selection Report Type:	Report Name:
Awarded Volume	Awarded Volume by Item - Detail
Avvarded Volume	the state of the s
Comparison Reports Cost Matrix Preview	
Optimal Product Routing	<u>♥</u> %
Tab Reports	2
	ew Capacity & Prices

FIG. 213



Awarded Volume by Item - Detail

Awarded Volume by Item - Detail

Awarded Volume by Item - Freight

Awarded Volume by Item - Summary

Competing DC Freight Analysis by Item

Lane Assignment Matrix

Lane Weighted Average Delivered Cost

FIG. 214

21500

Assigned Volume Percentages (no conversion)

Assigned Volume Percentages (with conversion) Invoice FOB Detail Comparison (no conversion) Invoice FOB Detail Comparison (with conversion) Invoice FOB Savings Comparison (no conversion) Invoice FOB Savings Comparison (with conversion)

FIG. 215

21	600
	حے

Report Type: Report Name: 300 Comparison Reports Assigned Volume Percentages (no conversion)

FIG. 216

Report Name: 3

Assigned Volume Percentages (no conversion)

Assigned Volume Percentages (no conversion)

Assigned Volume Percentages (with conversion)

Invoice FOB Detail Comparison (no conversion)

FIG. 217

00		
tte	m; HASH BROWNS(ROUND)	
Comparison Version	ns. Base version	
	With LTL riding with CCF, forced TL LTL moving with CCF, no Cavendish	-

FIG. 218

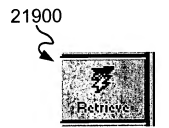


FIG. 219

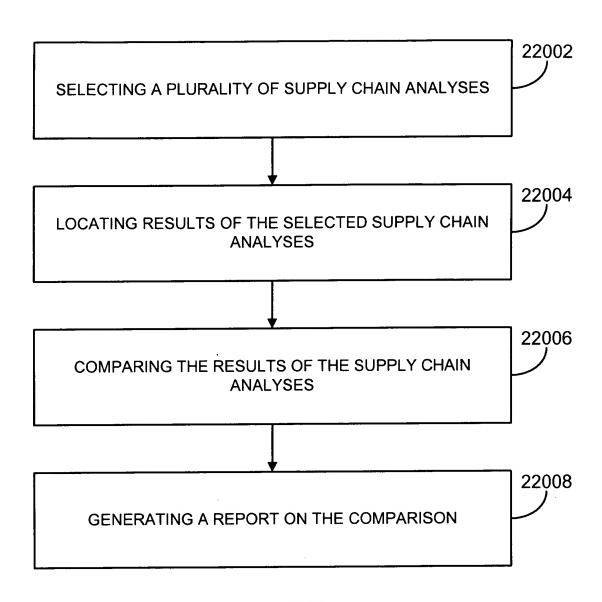


FIG. 220

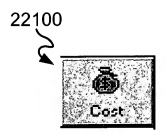


FIG. 221

Cost Matrix Creation

Please choose the action you wish to perform.

Preview

FIG. 222

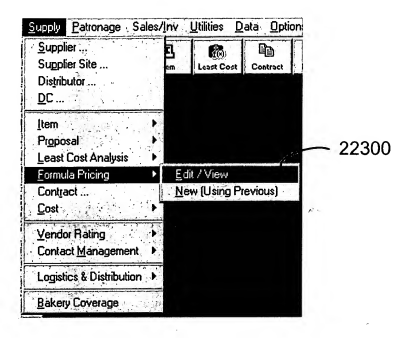


FIG. 223

Formula Pri	icing - BE							
General Info	Pricing	Freight	Formulas	Block Cost	1	S		
				7.230			1.00	77
		4.00						
		Pricing) ID:	12		a		
		79-4 A	-	37.72		7 3		
St. Services		Descript	ion: ¡Beef Pi	ricing 04/06/01			V	- I
			OFFE	77%		Tal.		
97.3			CINE DEEL -	1170				
Raw	Material	Pricing D	ate: 04/06/0	Fron	03/23/01	To:	04/03/01	
		13. The second	7.5					go.
C	ost Matri	x Begin D	ate: 03/15/0	End Date	03/28/01			1 00 - 1
FOE	3 Adjustn	ent Amo	unt: 0.00	00		1		
a de la compania				3.8	. 1 - 1 - 1			L
1.						X 10		
		de la						7
				机氯黄 炉	13 mg			
	-1.	Burn China		1000				Jack A.

FIG. 224



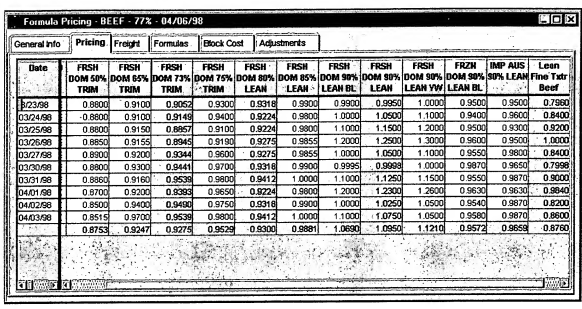


FIG. 225

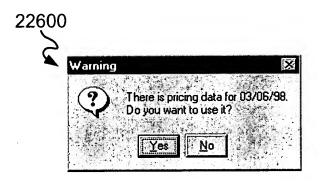


FIG. 226

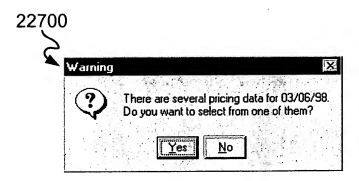


FIG. 227

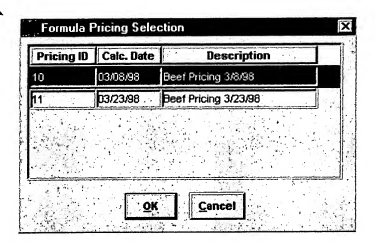


FIG. 228

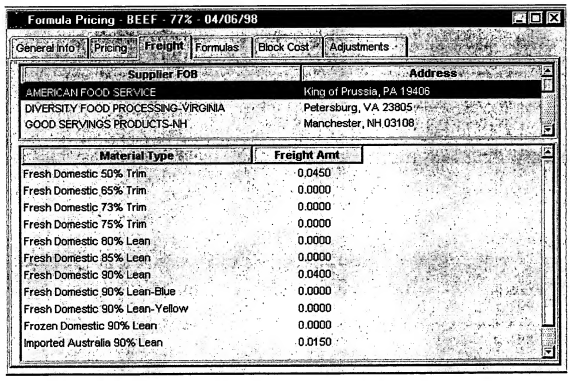


FIG. 229



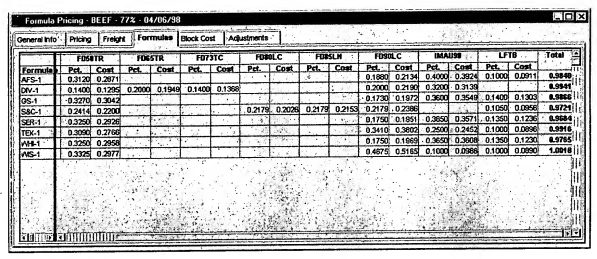


FIG. 230

eneral Info Pri	cing Freight	Formulas	Block Cost	Adjustments			
Formula * Ra	w Material Cost	Yield	Block Cost	Margin .	FOB Price	Include?	Mary Market
AFS-1	· 0.9840	. 0.99	\$0.9990	0.1232	\$1.1222		
DIV-1	0.9941	0.98	\$1.0123	0.1669	\$1.1792		
GS-1	0.9866	0.98	\$1,0037	0.1287	\$1.1324	回:	
S&C-1	0.9721	1.00	\$0.9721	0.1457	\$1.1178		
SER-1	0.9684	0,99	\$0.9831	0.1325	\$1.1156		
TEX-1	0.9916	0.99	\$1.0067	0.1232	\$1.1299		
WHI-1	0.9765	0.98	\$0.9939	0.1275	\$1.1214	回	
WIS-1	1,0018	0.98	\$1.0202	0.1334	\$1.1536		
	7.	1.0					
						4.5	

FIG. 231

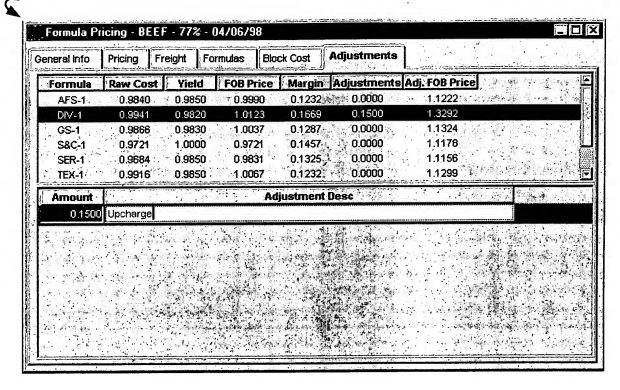


FIG. 232

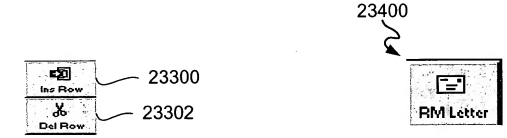


FIG. 233

FIG. 234





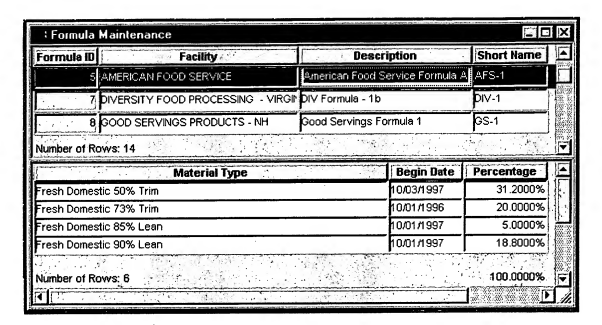


FIG. 235

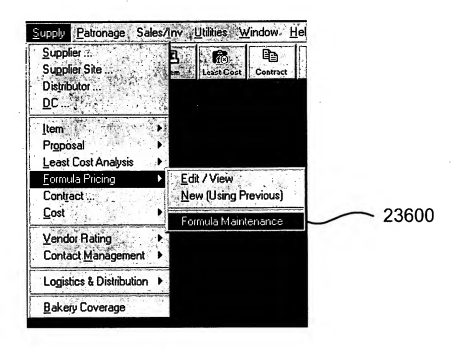


FIG. 236